

2022 SHOPP

State Highway Operation And Protection Program

Fiscal Years 2022-23 through 2025-26



Prepared by the California Department of Transportation In accordance with Government Code Section 14526.5 California State Transportation Agency Adopted by the California Transportation Commission

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EXECUTIVE SUMMARY

The 2022 State Highway Operation and Protection Program (SHOPP) is a four year program of projects that collectively improves the condition, operation, and sustainability of State Highway System (SHS) and associated transportation infrastructure in California. The SHOPP funds safety and condition improvements, damage repairs, and highway operational and modal improvements on the State Highway System. By continuously repairing and rehabilitating the SHS, the SHOPP protects the enormous investment that has been made over many decades to create and manage the approximately 16,000 miles SHS. The SHS includes all Interstate routes, numbered highway, and other state owned assets including bicycle and pedestrian facilities, culverts, Transportation Management Systems (TMS), safety roadside rest areas, and maintenance stations. The SHOPP also funds projects necessary to comply with the Americans with Disabilities Act (ADA) and stormwater control requirements. All projects funded by the SHOPP are limited to capital improvements that do not add new through highway lanes.

The SHOPP is fiscally constrained by the 2022 State Transportation Improvement Program Fund Estimate (Fund Estimate). The 2022 SHOPP does not include the recently enacted federal Infrastructure Investment and Jobs Act (IIJA) funds.

For the 2022 SHOPP, California Department of Transportation (Caltrans) will implement \$17.9 billion in projects over four years, covering Fiscal Years 2022-23 through 2025-26. A four-year summary of SHOPP investments is provided in **Table** 2. A more detailed 2022 Funding Summary is available in EXHIBIT A: 2022 SHOPP Funding Summary and the entire 2022 County Listing of Projects in **EXHIBIT E:** 2022 SHOPP County Listing of Projects.

Consistent with Senate Bill 486 (Chapter 917, Statutes of 2014), Caltrans submitted the proposed program of projects to the California Transportation Commission (Commission) on January 31, 2022, for Commission review and adoption. The Commission adopted the 2022 SHOPP at their meeting on March 17, 2022. The adopted SHOPP is due for submittal to the Governor and the Legislature no later than April 1, 2022.

The 2022 SHOPP is a performance-driven project portfolio built entirely by the principles of asset management. Projects in the 2022 SHOPP were developed under an asset management framework established through the California Transportation Asset Management Plan (TAMP) and implemented with the 2019 State Highway System Management Plan (SHSMP). Complete Streets was considered for all projects, where feasible to incorporate, as part of the SHOPP process. The SHSMP operationalizes the TAMP using Commission-adopted asset classes, performance measures, and targets under Senate Bill 486 (SB 486). Furthermore, the 2022 SHOPP includes projects that address condition improvements of the primary asset classes (i.e., pavement, bridge, drainage, and TMS) in supporting progress to meet 2027 performance targets established in Senate Bill 1 (SB 1) and by the Commission. The 2022 SHOPP performance measures for these primary asset classes are summarized in **Figure 1**.

Figure 1 – Expected 2022 SHOPP Performance Accomplishments



Improve 6,347 Lane-miles of pavement



Improve 9.2 million square feet of bridges



Rehabilitate 397,724 Linear feet of culverts



Address 2,803 field elements

The TAMP identifies federal asset condition targets for pavement and bridges on the National Highway System (NHS). The TAMP also puts forth performance targets for eight supplementary asset classes in addition to the four primary asset classes on the SHS in alignment with the Commission's 2017 TAMP Guidelines and subsequent actions. Projects in the 2022 SHOPP each help make progress towards meeting established performance targets.

The SHSMP integrates both federal and state-mandated targets and further expands the scope of asset management to 32 total performance objectives and targets. The primary focus of the SHSMP is to maintain the condition, safety, and service of the SHS. Caltrans also considers key cross-cutting focus areas identified throughout Caltrans policies and guidance and includes them in appropriate projects. Cross-cutting focus areas are considered and included at the project level, where feasible, and help Caltrans achieve broader strategic goals. The cross-cutting focus areas are Complete Streets, Environmental Stewardship, Freight, System Resiliency, and Climate Change. Project portfolios are developed

and updated quarterly in the <u>SHOPP Ten-Year Project Book</u>¹. All proposed new 2022 SHOPP projects not funded by reservations are listed in the SHOPP Ten-Year Project Book dashboard. The dashboard includes search features and mapping for improved transparency and engagement opportunities.

Table 1 outlines the ten-year goals to be achieved for the highway system for pavement, bridge, culverts, and TMS asset classes.

Projected End of Plan Condition Relative to Current **Asset Class Pavement** Achieve a pavement pothole and cracking Level of Service of 90 percent or higher by 2027. Not less than 98.5 percent of bridge area to be in **Bridges** good or fair condition by 2027. Fix not less than an additional 500 bridges by 2027 **Culverts** Not less than 90 percent of culvert length to be in good or fair condition by 2027. **Transportation Management** Not less than 90 percent of TMS elements to be in Systems (TMS) good condition by 2027.

Table 1 – 2017 to 2027 Ten-Year Condition Estimates

SHOPP projects also provide opportunities to address other vital State priorities such as equity and livability by the implementation of Complete Streets elements such as pedestrian and bicycle facilities, climate change considerations (reduction of transportation-related greenhouse gas (GHG) emissions, and measures to enhance the resilience of transportation assets to future climate stressors), zero-emission vehicles charging, and enhancements to wildlife connectivity and fish passage.

Caltrans is committed to making continuous improvements in implementing complete streets features to support walking, biking, and using transit on the SHS, as outlined in the newly adopted Director's Policy 37 (DP-37) on Complete Streets, for all future SHOPP cycles. Efforts in this area include Caltrans' policy, guidance procedures, and organizational structure changes. For instance, Caltrans

2022 SHOPP

¹ https://dot.ca.gov/-/media/dot-media/programs/assetmanagement/documents/2022_q1_book_lt_12_22_21_v2_combined_mam_a11y.pdf

updates its design guidance for consistency with externally available sources at the Federal and national association levels. Furthermore, an improved dataset of bicycle and pedestrian facilities is helping to assess better the inventory and condition of these assets in the 2021 SHSMP. An analysis of the 2022 SHOPP project portfolio identifies that 47 percent of the projects include bicycle, pedestrian, or transit--focused features.

The 2022 SHOPP includes projects that carry out several climate action efforts. The SHOPP includes investments in bicycle, pedestrian, and transit features to provide low or no emission modal transportation choices. The SHOPP also contains projects that expand the zero-emission vehicle charging facilities. SHOPP projects further reduce emissions by using recycled materials, especially for large pavement projects. This SHOPP includes early work for some of the first sea-level rise adaptation projects involving the SHS. Other climate resiliency projects rebuild the SHS after storm events and fires with more resilient materials. Through these projects and actions, the SHOPP is helping to reduce the impacts of climate change and make the system more resilient to realized impacts.

Caltrans prepared the 2022 SHOPP per Government Code section 14526.5, Streets and Highways Code section 164.6, and the Commission SHOPP Guidelines. The 2022 SHOPP is the culmination of a multi-year development cycle that began with identifying SHS rehabilitation needs and priorities in the 2019 SHSMP. The 2022 SHOPP Project List is also consistent with the 2018 TAMP prepared per state and federal requirements.

An additional component of the SHOPP is the funding program referred to as the Minor Program. Over the four years of the 2022 SHOPP, the Minor Program will include \$1 billion to implement relatively low-cost (less than \$1.25 million) capital projects that meet all requirements for SHOPP eligibility. These funds enable Caltrans to quickly address small-scale needs beyond the scope of what can be managed by the Caltrans Maintenance Program. These projects are at a scale that does not necessitate an extensive project development process as is usually required for more costly and complex capital projects. Caltrans proposes the Minor Program of projects annually for Commission approval, and the Minor Program funding amount is included within the SHOPP total. The Minor Program is one aspect of the overall asset management approach and is consistent with the TAMP.

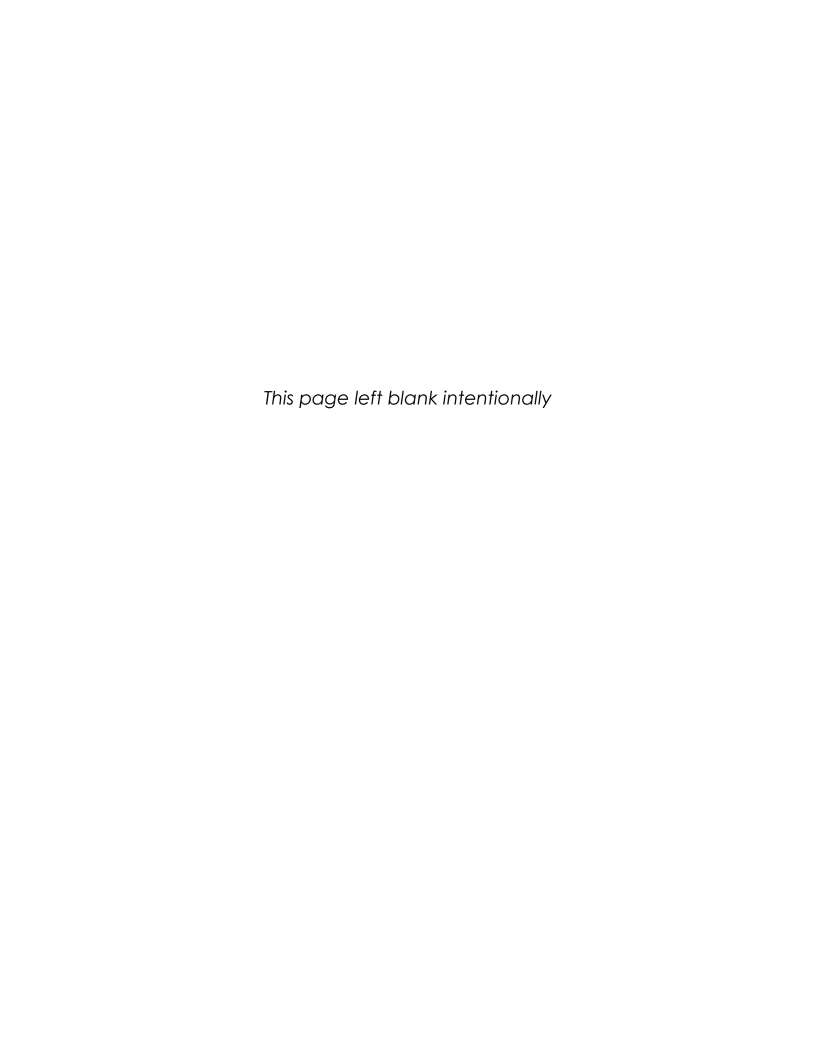


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INTRODUCTION

The California Department of Transportation (Caltrans) prepared the 2022 State Highway Operation and Protection Program (SHOPP) per Government Code section 14526.5, Streets and Highways Code section 164.6, Senate Bill 486 (Chapter 917, Statutes of 2014), Senate Bill 1 (SB 1) (Chapter 5, Statutes of 2017), California Transportation Commission (Commission) SHOPP Guidelines (June 2020) (EXHIBIT D: Commission SHOPP Guidelines (June 2020)), the State Highway System Management Plan (SHSMP), and the Transportation Management Plan (TAMP). The 2022 SHOPP also Asset addresses related statutes, executive orders, and policies focusing on considerations (reduction climate change of transportation-related greenhouse gas (GHG) emissions and measures to enhance the resilience of transportation assets to future climate stressors), complete connectivity, environmental stewardship, freight, system wildlife habitat resiliency, and other topics. All statutory requirements were addressed in the development of the 2022 SHOPP.

The SHOPP is the State's "fix-it-first" funding mechanism for the rehabilitation and reconstruction of all state highways and bridges, including Interstate highways; the supporting infrastructure for those facilities such as culverts, traffic management centers, safety roadside rest areas, and maintenance stations; and most importantly, to address safety and emergency repair needs. The 2022 SHOPP is a four-year program of projects that addresses needs for fiscal years 2022-23 through 2025-26. Though specified auxiliary lanes are eligible for SHOPP funding as operational improvements, SHOPP projects are prohibited from adding through highway lanes. The 2022 SHOPP is built entirely through the performance-driven asset management process.

SHOPP PROCESS

The SHOPP portfolio of projects is updated every two years, carrying forward projects programmed in the last two years of the preceding SHOPP and making those last two years of projects the first two years of projects in the new SHOPP illustrated in **Figure 2**. New projects are programmed in the year Caltrans estimates the projects can be delivered. All projects have a Project Initiation Document (PID) identifying the project's scope, outputs, estimated capital and support costs, and delivery schedule.



Figure 2 - Relationship between 2020 and 2022 SHOPP Cycles

The SHOPP programming cycle has four major elements:

- **SHSMP** The SHSMP is updated by Caltrans every two years to describe and quantify the rehabilitation and reconstruction needs on the State Highway System (SHS) for ten years. The draft SHSMP is submitted to the Commission by February 15, and the final SHSMP to the Governor and Legislature by June 1 of odd-numbered years.
- **TAMP** The TAMP presents the existing inventory and condition of current state highway infrastructure, asset performance targets, financial plans, investment strategies, a risk mitigation plan, life-cycle planning documentation, and identified areas of improvement. The TAMP is updated every 4 years beginning in 2018.
- Fund Estimate The programming cycle's fiscal capacity is developed by Caltrans and approved by the Commission to issue the 2022 State Transportation Improvement Program Fund Estimate (Fund Estimate) that forecasts the amount of funding available each year for the four-year estimate period of the SHOPP. The Commission-adopted 2022 Fund Estimate (adopted August 2021) provides a total available programming capacity of approximately \$4.3 billion per year for the 2022 SHOPP four-year period.
- 2022 SHOPP Identifying a four-year program of capital projects that
 respond to the goals/targets identified in the 2019 SHSMP, are within the
 fiscal constraints specified in the Fund Estimate, and are selected to
 achieve the asset performance target outcomes identified in the adopted
 2018 TAMP. This set of projects constitutes the four-year SHOPP.

Caltrans provides a draft of the SHOPP project list to Regional Transportation Planning Agencies (RTPA's) for review and comment before submitting the proposed SHOPP to the Commission. The Commission reviews the submitted SHOPP, holds at least two hearings, and may request clarifications or modifications to the document, program, or projects. Caltrans addresses comments received from the RTPA's and others regarding the SHOPP. The Commission ultimately adopts the SHOPP upon a finding of consistency with the TAMP and then submits the adopted SHOPP to the Governor and the Legislature. Caltrans develops and implements the projects identified in the adopted SHOPP consistent with the respective programming documents' scope, schedule, and cost.

CONSISTENCY WITH TRANSPORTATION ASSET MANAGEMENT

The 2022 SHOPP is comprised of a portfolio of 733 projects (217 new and 516 "carryover" projects from the 2020 SHOPP), spanning the four fiscal years 2022-23 through 2025-26. More than half of these projects focus on condition improvements across four primary asset classes (i.e., pavement, bridge, drainage, and Transportation Management Systems) (TMS), supporting Caltrans's progress in meeting the required 2027 performance targets set forth by the Commission and outlined in SB 1.

Projects in the 2022 SHOPP were nominated and developed under an asset management framework established through the <u>California 2018 TAMP</u>² and implemented with the <u>2019 SHSMP</u>³. The SHSMP operationalizes the TAMP using Commission-adopted asset classes, performance measures and targets under SB 486.

The portfolio of projects in the 2022 SHOPP makes progress towards meeting the SB 1 targets. The TAMP identifies federal asset management targets for pavement and bridges on the National Highway System (NHS). The TAMP also puts forth performance targets for eight supplementary asset classes in addition to the four primary asset classes on the SHS in alignment with the Commission's 2017 TAMP Guidelines.

2022 SHOPP

² https://dot.ca.gov/programs/asset-management/california-transportation-asset-management-plan

³ https://dot.ca.gov/programs/asset-management/state-highway-system-plan

The SHSMP integrates both federal and state-mandated targets and further expands the scope of asset management to 32 total performance objectives and targets. The local Caltrans districts develop project portfolios spanning the 10-year plan period to achieve the required performance within fiscal constraints. The districts manage these project portfolios to adapt to project-level scope changes, schedule adjustments, and other factors to ensure that 10-year performance targets can be achieved. Complete project lists and details are published and updated quarterly in the SHOPP Ten-Year Project Book. All proposed new 2022 SHOPP projects have been listed in the publicly available Project Book for a minimum of six months and up to 2.5 years, depending on the project.

To measure progress toward meeting the defined performance targets, Caltrans develops an Annual Performance Benchmarks Report to measure progress made for each of the four primary assets towards achieving the 2027 targets.

Caltrans has confidence that the 2022 SHOPP is fully aligned and consistent with the TAMP through this strategic asset management process.

2022 SHOPP COMPARISON TO STATE HIGHWAY SYSTEM MANAGEMENT PLAN

Table 2 summarizes 2022 SHOPP projects and planned reservations against the 2019 SHSMP targets. A greater detailed summary of the 2022 SHOPP, by fiscal year, is shown in **EXHIBIT A**: 2022 SHOPP Funding Summary.

Table 2 - Comparison of 2022 SHOPP Programming to the 2019 SHSMP Fiscal Years 2022-23 through 2025-26*

Program Categories	2022 SHOPP Projects & Reservations (in Millions)	40% of 10 yr Constrained 2019 SHSMP* (in Millions)
Primary Assets		
Pavement	\$5,866	\$7,160
Bridge	\$2,116	\$2,791
Culvert(s)	\$809	\$962
TMS	\$972	\$863
Supplementary Assets	\$1,068	\$1,264
Project Objectives		
Major Damage (Emergency Opening)	\$1,794	\$955
Major Damage (Permanent Restoration)	\$795	\$700
Collision Reduction	\$2,636	\$2,031
Mandates	\$340	\$527
Mobility	\$262	\$320
Roadside Preservation	\$64	\$141
Protective Betterments	\$30	\$60
Multiple Objective	\$56	\$0
Minor Program	\$1,000	\$960
Long Lead (New)	\$54	\$115
Total:	\$17,860	\$18,848

^{*}Excludes Proposition 1B bond funds.

Totals shown reflect programmed amounts and not the total project cost. Not all projects are fully funded.

Note: The SHOPP is developed in thousands and rounded for this table. Numbers may not add due to rounding.

Each project in the 2022 SHOPP contains a primary asset or "anchor" asset and associated performance measure. The anchor performance measure represents the project output and is included in a project's individual listing "box" (EXHIBIT E: 2022 SHOPP County Listing of Projects). Performance measures range from lanemiles of distressed pavement restored for roadway preservation projects to collisions reduced for safety projects.

However, secondary "satellite" project performance measures are often part of a project's scope and are captured but not reported in the project listing. Satellite asset performance is available through the project book dashboard. **Table 3** summarizes the 2022 SHOPP investment by Anchor performance measure objective, although each of these anchor objectives will include costs for satellite objectives as well.

Table 3 - 2022 SHOPP Investments by Objective

Anchor Objective	Programmed Project Cost & Reservations* (in Billions)	Percent of SHOPP
Pavement	\$5.9	34.9%
Bridge	\$2.1	12.6%
Culvert(s)	\$0.8	4.8%
TMS	\$1.0	5.8%
Major Damage (Emergency Opening)	\$1.8	10.7%
Major Damage (Permanent Restoration)	\$0.8	4.7%
Safety	\$2.2	12.9%
All Others	\$2.3	13.6%
Grand Total*	\$16.8	100.0%

^{*}Totals shown reflect programmed amounts and not the total project cost. Not all projects are fully funded.

Grand Total excludes the Minor Reservation and New Long Lead PA&ED cost.

Note: The SHOPP is developed in thousands and rounded for this table. Numbers may not add due to rounding.

PRIMARY ASSET CLASS IMPROVEMENTS IN THE 2022 SHOPP

The 2022 SHOPP will deliver condition improvements across the four primary asset classes aligned with state and federal mandated performance targets. Notably, these projects will address the following:

- 6,347 lane miles of fair and poor condition pavement
- Fair and poor condition bridges representing 9.2 million square feet of deck area
- Rehabilitate 397,724 linear feet of culverts
- 2,803 poor condition TMS elements

SHOPP DEVELOPMENT AND PLANNING CYCLES

Caltrans engages in a comprehensive planning process to select projects for the SHOPP Program. Transportation needs such as pavement, bridge, TMS, and culvert repairs are bundled into projects to utilize SHOPP funding efficiently. Proposed project portfolios are aligned to meet performance targets and financial constraints. Projects within the portfolio begin with planning and the development of a PID.

The PID identifies the scope, schedule, and cost for each capital project and is the basis for determining the amount of funding being requested for programming each project in the SHOPP. During PID development, various components and analyses are integrated into the project, such as active transportation, risk management, and other topics. Caltrans also coordinates with regional and local partners. Coordination with partners contributes to the identification of opportunities or potential risks. This coordination considers local capital improvement programs, active transportation programs, and other potential areas to collaborate through scope, cost, or schedule.

SHOPP FUNDING

The State Highway Account (SHA), Federal Highway Trust Fund (HTF), and Road Maintenance and Rehabilitation Account (RMRA) are the funding sources for the SHOPP. The Commission SHOPP Guidelines (June 2020) ensure the accountability and transparency outlined in SB 1. Furthermore, project outputs were incorporated into the Commission SHOPP Guidelines to promote efficiency, accountability, and performance for invested funding. **Figure 3** displays the percent of projects in the primary and supplementary asset classes based on total project cost.

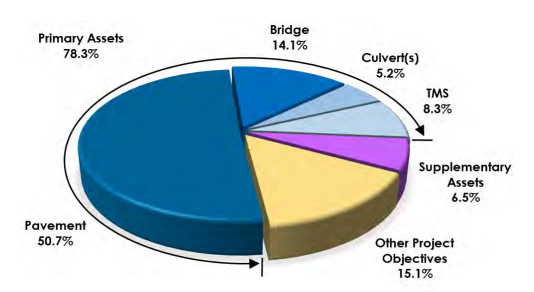


Figure 3 – Percent of Projects in Asset Management Classes

CAPITAL OUTLAY AND CAPITAL OUTLAY SUPPORT

Capital Outlay Support (COS) represents staff time associated with the development, delivery, and oversight of Caltrans' capital outlay SHOPP projects. COS is divided into the following component phases: Project Approval and Environmental Document (PA&ED); Plans, Specifications, and Estimate (PS&E); right-of-way support; and construction support. Per Government Code 14526.5 (g) (effective July 1, 2017) and per the current Commission SHOPP Guidelines, Caltrans must request individual allocations by component from the Commission for each individual COS phase and construction capital. **Figure 4** shows the percentage distribution of the 2022 SHOPP among COS component phases.



Figure 4 – 2022 SHOPP Distributed Among Project Components

LONG LEAD AND CONTINGENCY PROGRAMMING

Long Lead and Contingency projects help ensure that the State fully utilizes its available federal transportation funding. On June 15, 2000, Commission resolution G-00-13 provided Caltrans with a means to commence project delivery efforts on SHOPP Long Lead projects, which require more than four years to develop due to complex environmental and preliminary engineering work. The 2022 SHOPP contains 35 Long Lead projects valued at \$1.58 billion. These projects are authorized to start work on the Project Approval and Environmental Document (PA&ED) phase, as shown in **EXHIBIT F**: 2022 SHOPP Long Lead Projects.

The Commission further authorized Caltrans to program Contingency Projects for preliminary engineering development only, when appropriate, thus creating projects that address performance goals without committing SHOPP resources to construction capital and support prematurely before the resources are needed. Programming Contingency Projects enable the maximum currently available capital funding to be dedicated to projects ready for construction rather than having funding held aside for years as complex projects get ready for construction. The 2022 SHOPP contains 64 contingency projects valued at \$4.4 billion included within the 2022 SHOPP project listing in **EXHIBIT E**: 2022 SHOPP County Listing of Projects. A "shovel-ready" contingency project can quickly be proposed

for funding should additional transportation revenues be provided or to replace a project that is delayed or otherwise reduced in cost, making funding available within the fiscally constrained Fund Estimate period.

INNOVATION AND SUSTAINABILITY

SB 1 contains provisions for sustainability, innovation, resiliency, and Complete Streets on SHOPP projects. These provisions in Streets and Highways Code Section 2030 Subdivision (c)-(f) require Caltrans to use advanced construction technologies and material recycling techniques, and to include technology and communications systems to accommodate zero-emission and autonomous vehicles, wherever feasible and cost-effective. In addition, the provisions require SHOPP projects, where feasible, to include Complete Streets elements, such as bicycle lanes and sidewalks, that improve safety for all users of the highway system. Also, SB 1 requires Caltrans to ensure that transportation assets are protected and better adapted to future extreme weather and other climate impacts.

Taken together, these new SB 1 requirements of the SHOPP will result in a highway system that is more reliable and safer for all users of the system, including bicyclists, pedestrians, and transit riders as well as automobile and truck travelers. At the same time, the methods and materials utilized when rehabilitating the highway system will be less impactful than traditional practices and will create more resilient and sustainable facilities as necessary repairs are made. The highway system is being remodeled to meet modern needs as essential repairs are made.

In addressing these provisions from SB 1, Caltrans is building on many activities already in practice to utilize sustainable approaches and innovative processes on SHOPP projects. Below are some of the current sustainability and innovation activities underway through SHOPP projects.

- Making multimodal transportation accessible for all Californians by providing safe, efficient, and cost effective, pedestrian, bicycle, and transit infrastructure.
- Minimize transportation impacts on climate, air quality, water quality, and wildlife.

- Incorporating recycled materials into the asphalt and concrete mixes to extend the life of the pavement and reduce the emissions generated in manufacturing the materials, including the pilot use of Environmental Product Declarations to evaluate emissions from construction materials and current research on limestone constituents in pavement mixes.
- Recycling pavement on the job site minimizes GHG from trucking materials to and from the job site and eliminates waste.
- Using reflective sign sheeting to eliminate the need for lighting.
- Specifying Light Emitting Diode (LED) traffic signals and highway lighting can reduce energy consumption by up to 50 percent.
- Deploying SMART Irrigation Controllers to tailor water usage for landscaping based on weather conditions to conserve water.
- Using recycled water for roadside landscape watering where possible.
- Designing projects with functional landscaping features that collect stormwater and reduce urban heat island effects.
- Installing electric vehicle fast-charging stations at Caltrans-owned sites.
- Updating the project development process to track progress toward designing projects that include pedestrian and bicycle facilities.
- Reducing the energy, water, and materials consumed in some of Caltrans' buildings and facility operations.

FISH PASSAGE

Caltrans is required to remediate Salmon and Steelhead Trout barriers on the State Highway System per California Streets and Highway Code 156.1-156.5. The 2022 SHOPP includes identified maintenance and replacement needs at culverts and bridges that provide opportunities to remediate existing barriers as the transportation improvement work is done. Caltrans has included a new inventory of priority Salmon and Steelhead Trout barriers in the Asset Management Tool (AMT), which improves opportunities to identify overlapping transportation and barrier remediation needs. This new fish passage priority AMT inventory helps to ensure that transportation projects adequately scope needs and requirements of fish passage barrier improvements as the projects move through the planning and project delivery process.

CLIMATE CHANGE

The State of California has been proactive regarding climate change policy and legislation. Several bills and executive orders have been enacted that have established and required consideration of the state's climate goals to reduce GHG emissions and adapt the transportation system to be more resilient to climate impacts such as extreme weather events. The California Transportation Agency has emphasized the importance of climate considerations with developing the Climate Action Plan for Transportation Infrastructure (CAPTI), which will guide transportation investment decisions moving forward.

Under Executive Order EO N-19-19 and the Sustainability provisions of The Road Repair and Accountability Act of 2017 (Senate Bill 1) Section 2030 (e), Caltrans must consider climate change in all investment decisions. Caltrans addresses this by considering future climate conditions throughout the project development process.

In coordination with state and federal agencies and research institutions, Caltrans has completed Vulnerability Assessments and associated Adaptation Priority Reports for each Caltrans District. These assessments focus on the SHS and help identify vulnerabilities due to climate change impacts, including precipitation, temperature, wildfire, storm surge, and sea-level rise.

Caltrans considers the potential long-term impacts of climate changes when evaluating the design and or alignment alternatives. SHOPP projects incorporate more resilient designs for long-life projects in anticipation of increased future climate stressors.

Furthermore, implementing climate change elements into asset management performance objectives will ensure consistent inclusion of risk-based climate concerns in multi-objective SHOPP projects. These actions will help Caltrans reduce maintenance costs and keep the SHS functioning effectively and efficiently.

EQUITY AND LIVEABILITY

The Asset Management approach utilized for the SHOPP is driven by performance. The performance targets are consistent from one location to the next within California. This performance-driven approach will drive investment to the areas with the greatest need. Following the performance approach will ultimately lead to equal condition levels in all locations over time.

Caltrans works towards advancing equity and livability goals through activities in SHOPP projects under the Americans with Disabilities Act (ADA) Pedestrian Infrastructure and Complete Streets performance objectives. These objectives shape transportation investment decisions to ensure that the SHS is accessible, safe, and efficient for all users, particularly disadvantaged and under-served communities, across an integrated multimodal transportation system that includes vehicle, bike, and pedestrian facilities.

Caltrans also proactively engages with affected community groups focusing on those in disadvantaged and under-served communities so that their transportation-related needs and concerns are addressed. By Caltrans recognizing disparities and addressing them in transportation investments and new projects, vibrant and livable places are developed for all Californians.

This strategic goal focuses the department's efforts to:

- Avoid and work to address transportation-related disparities in underserved communities on all new projects.
- Plan and design transportation facilities to support vibrant, livable places, focusing on addressing the needs and concerns of underserved communities.
- Collaborate with partner agencies to make equity and inclusion central in funding decisions.

COMPLETE STREETS - MEETING THE NEEDS OF ALL MODES

Caltrans implemented project level complete streets assessments during project scoping on all candidate projects. The current project initiation guidance requires that all SHOPP projects, except for Major Damage - Permanent Restoration (131) and SHOPP Safety (010) projects, are evaluated for the need and practicality of including bicycle, pedestrian, and transit features. This evaluation is documented in the PID and revisited at every major milestone. In addition, Caltrans has

developed further initiatives with the new Caltrans Director's Policy 37 - Complete Streets that support the incorporation of complete streets components into all phases of project planning and development. This policy will be implemented into all future SHOPP projects, where feasible.

Caltrans' new Director's Policy 37 (DP-37) recognizes that walking, biking, transit, and passenger rail are integral to the Caltrans vision of delivering a brighter future for all through a world-class transportation network. Additionally, Caltrans recognizes that streets are not only used for transportation but are also valuable community spaces. Accordingly, in locations with current and or future pedestrian, bicycle, or transit needs, all transportation projects funded or overseen by Caltrans will provide comfortable, convenient, and connected complete streets facilities for people walking, biking, and taking transit or passenger rail unless an exception is documented and approved. This policy establishes Caltrans' organizational priority to encourage and maximize walking, biking, transit, and passenger rail as a strategy to meet state climate, health, equity, and environmental goals and foster socially and economically vibrant, thriving, and resilient communities. To achieve this vision, Caltrans will maximize design flexibility to provide context-sensitive solutions and networks for travelers of all ages and abilities.

Caltrans uses an asset management tool to track project-level accomplishments included in all SHOPP projects. This tool allows project-level improvements to be summarized across the SHOPP, including complete streets features. Furthermore, a publicly posted virtual project book is updated quarterly and includes all SHOPP projects. Many of the complete streets elements on individual projects are made part of the virtual project book for public review.

Within the 2022 SHOPP, Caltrans strengthens its commitment to integrate bicycle, pedestrian, and transit improvements into the transportation network. 47 percent of all 2022 SHOPP projects include one or more complete streets features. The 2022 SHOPP comprises more than 52 miles of sidewalks and crosswalks and over 288 transit features such as transit stop improvements, bulb-outs, and pull-outs.

Class 1 Class 2 Class 4

8 miles 209 miles 7.2 miles

Pedestrian Features
Over 50,000 LF of Cross walks
224,100 LF of Sidewalks
Bus Bulb-out/ Pull outs – 167 Locations

Figure 5 – Expected 2022 SHOPP Complete Streets Improvements

LIFE CYCLE PLANNING

The continuing expansion of Asset Management implementation includes developing tools to provide life-cycle planning capabilities for SHOPP projects. Project life cycle planning considers the expected treatment schedules of Caltrans' assets to guide long-term strategic decision making. The process includes identifying typical treatments for each primary asset class and defining the expectations of a given typical treatment life in years. The analysis helps determine the most cost-effective long-term actions when paired with costs over time.

Table 4 provides a listing of the common treatments that are utilized for pavement, bridges, culverts, and TMS elements and their respective useful life ranges:

Table 4 - Core-Asset Treatment Useful Life Estimates

Asset Classes	Treatment	Typical Treatment Life (Years)				
Pavement						
	Thick Asphalt Overlay	4-10				
	Slabs Replacement	5-10				
	Medium Asphalt Overlay	10-20				
	Thick Asphalt Overlay	20-40				
	Asphalt Lane Replacement	20-40				
	Concrete Lane Replacement	40-55				
Bridges						
	Deck Overlay	15-30				
	Deck Rehabilitation	20-30				
	Replacement	60-80				
	Rail Upgrade	30-50				
	Scour Mitigation	30-50				
	Seismic Mitigation	30-50				
Culverts/Draina	Culverts/Drainage					
	Culvert Lining	30-50				
	Replacement	40-60				
	Pump Replacement	30-50				
Transportation Management System Elements						
	Replace Loop Detectors	8-10				
	Replace Electrical Controllers	10-15				
	Install Changeable Message Sign					
	Panel	10-15				
	Install New CCTV	8-12				

RESERVATIONS

The 2022 SHOPP includes reservations that fund both Capital Outlay and COS based on historical expenditures for emergency repairs, safety projects, and other unforeseen immediate needs. These needs occur between programming cycles, and these reservations allow Caltrans to bring the projects to the Commission for amendment into the SHOPP between bi-annual programming cycles.

The following funding reservations, as shown in **EXHIBIT A**: 2022 SHOPP Funding Summary, are being held to provide funding to achieve anticipated future needs that will require action, but where specific projects have not yet been defined.

- Major Damage (Emergency Opening): Reservations are for unforeseen Major Damage Emergency (201.130) projects.
- Major Damage (Permanent Restoration): Reservations are for unforeseen Major Damage Restoration (201.131) projects.
- Collision Reduction: Reservations are for Safety Improvement (201.010) projects.
- **Mandates**: Reservations are for Relinquishment (201.160) projects to transfer ownership of state highways primarily serving local jurisdictions to those local jurisdictions.
- Minor Program: An annual reservation is held for the Minor program. The SHOPP Minor Program is an annual program to address short-term, low-cost project needs. In developing their annual portfolio of minor projects, each Caltrans District sets priorities and selects projects appropriate to the region's needs.

REGIONAL TRANSPORTATION PLANNING AGENCY COORDINATION

In 2013, the Self-Help Counties Coalition suggested enhanced communication and coordination in the SHOPP program development process. Specifically, the focus was on earlier information regarding what SHOPP projects are being proposed, programmed, and ultimately delivered. Caltrans developed three specific action steps to enhance earlier communications, covering planning, programming, and delivery. These steps are in addition to statutory requirements that direct Caltrans to provide the draft SHOPP to transportation agencies for an opportunity to review and comment.

- Planning Process: Caltrans Districts share their two-year PID work plan list of projects candidates for the next SHOPP programming cycle. This is the opportunity to coordinate proposed SHOPP projects with regionally-funded projects to synchronize timeframes, maximize benefits, and minimize impacts to the traveling public.
- Programming Process: Districts share with the regions which projects they will be submitting as candidate projects for the upcoming SHOPP. This is a second opportunity to coordinate and confer with local partners to synchronize timeframes, maximize benefits, and minimize impacts to the traveling public. The Division of Financial Programming will circulate the proposed four-year program of projects to the RTPAs for review and comment. Comments received will be incorporated into the final SHOPP programming document.
- Status Updates: Districts will update the RTPA's on a quarterly or semi-annual basis on (1) the list and status of PID projects being developed as well as (2) the status of funded SHOPP projects currently in delivery. At a minimum, Districts will provide a summary-level project delivery status on all currently programmed SHOPP projects semiannually.

With the implementation of asset management, complete project lists and details are published and updated quarterly in the <u>SHOPP Ten-Year Project Book</u>. All proposed new 2022 SHOPP projects that are not funded by reservations, such as emergency opening projects or safety improvements, have been listed in the publicly available Project Book for a minimum of six months and up to 2.5 years, depending on the project.

On December 22, 2021, the Proposed 2022 SHOPP project listing was provided to regional transportation partners for review and comment. Caltrans will further expand its SHOPP engagement efforts to develop subsequent SHSMP and SHOPP documents. Formal comments received regarding the draft 2022 SHOPP and Caltrans responses are provided in **EXHIBIT C**: 2022 SHOPP Regional Transportation Planning Agency Comments.

PROJECT LISTINGS

2022 SHOPP projects are listed by County in **EXHIBIT E**

Projects are sorted into the following ten categories for each county:

- 1. Major Damage (Emergency Openings)
- 2. Major Damage (Permanent Restoration)
- 3. Collision Reduction
- 4. Mandates
- 5. Bridge Preservation
- 6. Roadway Preservation
- 7. Mobility
- 8. Roadside Preservation
- 9. Facilities
- 10. Multiple Objective

DESCRIPTION OF EXHIBITS

EXHIBIT A: 2022 SHOPP Funding Summary

EXHIBIT B: Abbreviations and Acronyms

EXHIBIT C: 2022 SHOPP Regional Transportation Planning Agency Comments

Comments Received and Caltrans Responses

EXHIBIT D: Commission SHOPP Guidelines (June 2020)

EXHIBIT E: 2022 SHOPP County Listing of Projects

EXHIBIT F: 2022 SHOPP Long Lead Projects

List of projects Caltrans will begin environmental work now to deliver projects in subsequent SHOPP cycles.

EXHIBIT G: Existing SHOPP Projects

Projects currently active in the SHOPP from prior fiscal years.

EXHIBIT A: 2022 SHOPP Funding Summary

2022 State Highway Operation and Protection Program Funding Summary for Fiscal Years 2022-23 through 2025-26* (in Millions)

Program Funding	2022 23	2023 24	2024 25	2025 26	Total
2022 Fund Estimate	\$4,300	\$4,300	\$4,300	\$4,400	\$17,300
ER Reimbursement	\$140	\$140	\$140	\$140	\$560
Programmed	2022 23	2023 24	2024 25	2025 26	Total
Pavement	\$1,493	\$1,176	\$1,345	\$1,853	\$5,866
Bridge	\$597	\$631	\$558	\$330	\$2,116
Culvert(s)	\$110	\$394	\$139	\$167	\$809
TMS	\$469	\$186	\$219	\$97	\$972
Supplementary Assets	\$196	\$367	\$232	\$273	\$1,068
Major Damage (Emergency Opening)	\$0	\$0	\$0	\$0	\$0
Major Damage (Permanent Restoration)	\$186	\$74	\$149	\$25	\$435
Collision Reduction	\$437	\$764	\$125	\$122	\$1,448
Mandates	\$109	\$78	\$49	\$56	\$292
Mobility	\$79	\$107	\$53	\$24	\$262
Roadside Preservation	\$45	\$0	\$9	\$10	\$64
Protective Betterments	\$3	\$14	\$10	\$4	\$30
Multiple Objective	\$43	\$13	\$0	\$0	\$56
Subtotal	\$3,767	\$3,803	\$2,887	\$2,959	\$13,416
Reserved	2022 23	2023 24	2024 25	2025 26	Total
Pavement	\$0	\$0	\$0	\$0	\$0
Bridge	\$0	\$0	\$0	\$0	\$0
Culvert(s)	\$0	\$0	\$0	\$0	\$0
TMS	\$0	\$0	\$0	\$0	\$0
Supplementary Assets	\$0	\$0	\$0	\$0	\$0
Major Damage (Emergency Opening)	\$245	\$245	\$655	\$648	\$1,794
Major Damage (Permanent Restoration)	\$40	\$40	\$140	\$140	\$360
Collision Reduction	\$72	\$90	\$496	\$530	\$1,188
Mandates	\$12	\$12	\$12	\$12	\$48
Mobility	\$0	\$0	\$0	\$0	\$0
Roadside Preservation	\$0	\$0	\$0	\$0	\$0
Protective Betterments	\$0	\$0	\$0	\$0	\$0
Multiple Objective	\$0	\$0	\$0	\$0	\$0
Subtotal	\$369	\$387	\$1,303	\$1,331	\$3,390

Programmed and Reserved	2022 23	2023 24	2024 25	2025 26	Total
Pavement	\$1,493	\$1,176	\$1,345	\$1,853	\$5,866
Bridge	\$597	\$631	\$558	\$330	\$2,116
Culvert(s)	\$110	\$394	\$139	\$167	\$809
TMS	\$469	\$186	\$219	\$97	\$972
Supplementary Assets	\$196	\$367	\$232	\$273	\$1,068
Major Damage (Emergency Opening)	\$245	\$245	\$655	\$648	\$1,794
Major Damage (Permanent Restoration)	\$226	\$114	\$289	\$165	\$795
Collision Reduction	\$509	\$854	\$621	\$652	\$2,636
Mandates	\$121	\$90	\$61	\$68	\$340
Mobility	\$79	\$107	\$53	\$24	\$262
Roadside Preservation	\$45	\$0	\$9	\$10	\$64
Protective Betterments	\$3	\$14	\$10	\$4	\$30
Multiple Objective	\$43	\$13	\$0	\$0	\$56
Minor Program Reservation	\$250	\$250	\$250	\$250	\$1,000
Long Lead (New)	\$54				\$54
Grand Total	\$4,440	\$4,440	\$4,440	\$4,540	\$17,860

^{*}Excludes Proposition 1B bond funds.

Totals shown reflect programmed amounts and not the total project cost. Not all projects are fully funded.

Note: The SHOPP is developed in thousands and rounded for this table. Numbers may not add due to rounding.

EXHIBIT B: Abbreviations and Acronyms

ADA	Americans with Disabilities Act
AMT	Asset Management Tool
Caltrans	California Department of Transportation
CAPTI	Climate Action Plan for Transportation Infrastructure
Commission	California Transportation Commission
COS	Capital Outlay Support
DP	Director's Policy
HTF	Federal Highway Trust Fund
Fund Estimate	State Transportation Improvement Program Fund Estimate
GHG	Greenhouse Gas
IIJA	Infrastructure Investment and Jobs Act
LED	Light Emitting Diode
LF	Linear Feet
NHS	National Highway System
PA&ED	Project Approval and Environmental Document
PID	Project Initiation Document
Proposition 1B	Highway Safety, Traffic Reduction, Air Quality, and Port Security
	Bond Act of 2006
PS&E	Plans, Specifications, and Estimate
RMRA	Road Maintenance and Rehabilitation Account
RTPA	Regional Transportation Planning Agency
SB 1	Senate Bill 1 (2017)
SB 486	Senate Bill 486 (2014)
SHA	State Highway Account
SHOPP	State Highway Operation and Protection Program
SHS	State Highway System
SHSMP	State Highway System Management Plan
STIP	State Transportation Improvement Program
TAMP	Transportation Asset Management Plan
TMS	Transportation Management System

EXHIBIT C: 2022 SHOPP Regional Transportation Planning Agency Comments

AGENCY COMMENTING	PAGE NUMBER
City of Roseville	25
City of Brentwood	27
Public Comment: Vineyards at Marsh Creek Owners Association	28
Metropolitan Transportation Commission (MTC)	30
Climate Plan	33
Riverside County Transportation Commission	36
Kern Council of Governments	43

2022 State Highway Operation and Protection Program Public Comments

Comment submitted by:

Michael Dour

City of Roseville

- 1. SR 65/Blue Oaks Interchange Bike Improvements Over the past year we have been working with Caltrans staff to design what we consider a much-needed complete streets improvement to the SR 65/Blue Oaks interchange. This interchange is one of the most challenging interchanges for bicyclists who are traveling across SR 65. There are key employment areas on both the west and east sides of the highway, but bicyclists are challenged by high speeds and multiple on-ramps as they cross the interchange, particularly from west to east. The project we have developed in coordination with Caltrans staff would add a protected bicycle signal phase for the southbound Hwy 65-on-ramp and other improvements to enhance west to east travel across the interchange. The budgeted cost is \$124,000. The project is ready for implementation and we think it would be a very good candidate for the FY22 SHOPP CS cycle.
- 2. Taylor Road Park-N-Ride Improvements The Taylor Road Park-N-Ride (PNR) lot is a 300-space lot owned by Caltrans and is South Placer's busiest and most used PNR lot. This lot is the primary stop for Roseville Transit and Placer County Transit commuter buses carrying passengers to Downtown Sacramento. Pre-pandemic there were a total of 28 buses serving the site daily (14 in the morning and 14 in the evening). The current total is 17 per day, but we expect that # will increase as we climb out of the pandemic. The Caltrans PNR lot does not meet ADA standards and needs to be upgraded, and in addition the transit stop is in poor condition and should be upgraded as well. We have started discussions on this project with Caltrans District 3 staff. There may be other funding sources for the upgrades, but it may be worthy of inclusion on the SHOPP CS program with an outlook to FY24. Since this project is still in preliminary planning stages, we do not have a cost estimate yet available.

Caltrans Response to the City of Roseville:

Thank you for commenting on the Proposed 2022 State Highway Operation and Protection Program (SHOPP) project list. The Department of Transportation (Caltrans) staff look forward to working with you in the future in making improvements to SR 65/Blue Oaks Interchange and Taylor Road Park-N-Ride. Below are responses to your comments.

- 1. Caltrans will work with the City of Roseville and PCTPA in contributing to the City's project. While not a candidate for the 2022 SHOPP there are other means to help get this project completed earlier than programming it in the 2022 SHOPP.
- 2. Caltrans will explore potential opportunities to address ADA deficiencies at Taylor Road Park and Ride and will work with Roseville Transit, Placer County Transit and PCTPA.

2022 State Highway Operation and Protection Program Public Comments

Comment submitted by:

Miki Tsubota – Director of Public Works/City Engineer

City of Brentwood

Regarding 04-Contra Costa-4, R29.0/R44.4, 2033N, 0419000450, 201.121 Pavement Rehabilitation (CAPM): There is strong support for this particular project from both the Brentwood City Council as well as the Brentwood community. Pavement rehabilitation and repair costs become exponentially higher as the pavement continues to degrade. As such and in an effort to save money and improve the quality of life along the State Route 4 corridor, we respectfully request every effort be made to expedite this project. Feel free to contact me if there is anything we can do to assist. Thank you.

Caltrans Response to the City of Brentwood:

Thank you for commenting on the Proposed 2022 State Highway Operation and Protection Program (SHOPP) project list. The Department of Transportation (Caltrans) appreciates Brentwood City Council and Brentwood community's support of Project ID 0419000450 (EA 04-0AA19). The referenced pavement rehabilitation project covers more than 15 miles of State Route 4. The proposed project scope includes repaving the roadway with Rubberized Hot Mix Asphalt (RHMA). Other improvements include upgrading intersections within the project limits to meet ADA standards and improving existing drainage systems on multiple locations. The environmental study for these improvements requires coordination with external agencies and is expected to take up to 18 months to complete. With railroad involvement, a lengthy right of way coordination is also expected. The current schedule in the proposed 2022 SHOPP shows a Fiscal Year (FY) 2024-2025 delivery took these factors into consideration. The project team will explore advancing the delivery of the project and will continue to monitor to ensure the facility is safe and operational until the completion of the rehabilitation.

2022 State Highway Operation and Protection Program Public Comments

Comment submitted by:

Joe Young – President of Vineyards at Marsh Creek Owners Association Contra Costa County

Project 04-Contra Costa – 4, Page 37

As President of the Vineyards at Marsh Creek Owners Association, I am submitting this comment on behalf of the 1800 Brentwood residents of the VMCOA being impacted by the unacceptable noise level along SR4 between Balfour Road and Marsh Creek Road.

The SR-4 pavement rehabilitation portion of this project from Balfour Rd to Marsh Creek Road should be accelerated and construction should be started much earlier than the proposed 11/2/2025.

Currently there is a significant noise problem on this section of the road. The EIR for this section of SR-4 committed to a 60 dBA Ldn limit as did the EIR for the Vineyards at Marsh Creek Development and as required by the Brentwood General Plan. A recent sound study conducted by the City of Brentwood has verified that the noise levels exceed 60 dBA Ldn.

The current poor condition of this section of the roadway and the lack of a well maintained sound absorbing (rubberized) asphalt pavement as specified in the EIR are the primary contributors to the failure to meet the EIR noise mitigation requirements.

Prompt repair of this section of the roadway by resurfacing with the best available noise absorbing pavement will significantly improve this noise situation and most likely bringing the noise level into compliance with the EIR commitments.

We respectfully request an acceleration of construction for this project or at least for the resurfacing work between Balfour and Marsh Creek Roads.

Caltrans Response to the Vineyards at Marsh Creek Owners Association:

Thank you for commenting on the Proposed 2022 State Highway Operation and Protection Program (SHOPP) project list. The referenced pavement rehabilitation Project ID 0419000450 (EA 04-0AA19), covers more than 15 miles of State Route 4. The proposed project scope includes repaving the roadway with Rubberized Hot Mix Asphalt (RHMA), which is expected to provide some noise reduction benefit. Caltrans will coordinate with the Contra Costa Transportation Authority, which is

the appropriate local transportation agency, to address any concerns regarding noise or noise attenuation.

Other improvements include upgrading intersections within the project limits to meet ADA standards and improving existing drainage systems on multiple locations. The environmental study for these improvements requires coordination with external agencies and is expected to take up to 18 months to complete. With railroad involvement, a lengthy right of way coordination is also expected. The current schedule in the proposed 2022 SHOPP shows a Fiscal Year (FY) 2024-2025 delivery took these factors into consideration. The project team will explore advancing the delivery of the project and will continue to monitor to ensure the facility is safe and operational until the completion of the rehabilitation.

2022 State Highway Operation and Protection Program Public Comments

Comment submitted by:

Mario Ung – Metropolitan Transportation Commission Bay Area Metro Center

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METROPOLITAN TRANSPORTATION COMMISSION

Bay Area Metro Center 375 Beale Street, Suite 800 San Francisco, CA 94105 415,778 6700 www.micaa.gor

Alfredo Pedrone, Chair

January 10, 2022

James R. Anderson

Division of Financial Programming California Department of Transportation

1120 N. Street, MS-82 Sacramento, CA 95814-5680

David Canepa

RE: Comments on Draft 2022 SHOPP Project List

Cindy Chaves

Dear Mr. Anderson

Damen Convelly

Carel Dutra-Vernaci

Thank you for the opportunity to comment on the Draft 2022 State Highway Operation and Protection Program (SHOPP). The Metropolitan Transportation Commission (MTC) has supported, advocated for, and applauds the state's performance-based "Fix it First" infrastructure program.

Dina El-Tamaney

Dorene M. Giacopine
U.S. Department of Transportation

Federal D. Glever

Gine Pepen Unm of Sea Motor County

Devid Rebbitt Amediaton of Say Arm Government

Hillary Rouse Circuit Court of Sun Francisco

Libby School Oukland Mayor's Appelance

James P. Spering

Therese B: McMillen

MTC appreciates our decades-long partnership with Caltrans District 4 on numerous significant projects aimed at improving safety and mobility throughout the nine-county San Francisco Bay Area. Furthermore, MTC values working together with Caltrans to ensure that limited resources can be used by state, regional, and local agencies strategically and effectively, to achieve our mutual goals of improving safety and mobility throughout the region. The Department's investments (including SHOPPfunded projects) in Transportation Management System (TMS) and regional communications are also critical for providing well-performing, seamless transit operations on the region's freeways - an essential strategy for reduction of greenhouse gas emissions and vehicle miles traveled recognized in CAPTI, CTP 2050 as well as the Bay Area's "Bay Area Transit Transformation Action Plan" and regional long range plan Plan Bay Area 2050.

MTC applauds the Department for its continuing commitment to TMS projects that serve both the traveling public as well as the staff of the Department's Transportation Management Centers, who monitor traffic and support incident clearance. Over the past three SHOPP cycles, the Department has continued to increase its budget commitment to TMS, from 4.4% in 2018 to 7.3% in 2020 to 8.4% in the draft 2022 SHOPP. Given the Department's performance goal of maintaining a state of good repair for 90% of all TMS elements, MTC appreciates this increased SHOPP funding commitment for TMS infrastructure. Importantly, MTC strongly supports the Department in seeking critical additional funding (e.g., Bipartisan Infrastructure Legislation) to ensure ongoing resources dedicated to both preventative and corrective maintenance of existing and new TMS infrastructure. Such resources are essential to keep SHOPP-funded TMS elements in a state of good repair.

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MTC appreciates Caltrans' inclusion of communications infrastructure projects as these projects serve as the foundation to TMS and other transportation technology projects. MTC values working in concert with Caltrans District 4 on regional telecommunications projects (e.g., I-880) and completing the fiber ring around the San Francisco Bay). Importantly, as with TMS, MTC also strongly supports the Department seeking additional funding needed to maintain existing and new communications infrastructure. While the installed fiber will yield significant cost savings for the Department as it reduces reliance on utility services, maintenance of the communications network will need to be scoped and resourced to ensure that this significant investment is fully protected.

Given the major SHOPP 2022 projects, as well as numerous regional and local projects, the need for coordination remains essential. As an example, over the coming years, Bay Area Express Lane operators will be completing projects on I-80 Solano and US 101 San Mateo, installing significant communications and tolling infrastructure; this will require close coordination between regional and local agencies and Caltrans. The more that Caltrans and the Express Lane agencies can coordinate during project development, implementation, and construction, the better our agencies can keep each other mutually informed of relevant project developments and possible opportunities within the same geographic limits. This will be essential to avoid duplicate or conflicting design and construction, as well as streamline costs and schedules, where possible. We look forward to our ongoing coordination on these, as well as numerous other projects throughout the San Francisco Bay Area.

Lastly, we wish to highlight that the seven state-owned Bay Area toll bridges are not included in the state asset management plan or the SHOPP. The Bay Area Toll Authority (BATA) partners with Caltrans to maintain the bridges, and we are launching a comprehensive toll bridge asset management program modeled on best practices including the Department's asset management program. These bridges are critical transportation assets that are maintained and rehabilitated by toll revenue. However, BATA has experienced grievous toll losses associated with the pandemic and has directed staff to explore new revenue opportunities to compensate. We look forward to partnering with the state in exploring other funding opportunities, in particular opportunities to leverage the significant infusion of formulaic and competitive Bipartisan Infrastructure Legislation funds available for bridge rehabilitation.

Thank you once again for including MTC in the SHOPP process and for providing this opportunity to comment. Please feel free to contact me or Mario Ung (mung@bayareametro.gov) of my staff should you have any questions.

Sincerely,

Judge Fremier

Andrew B. Fremier

Deputy Executive Director, Operations

cc: David Ambuehl, Chief Deputy District Director, Caltrans District 4
Tanisha Taylor, Deputy Director, California Transportation Commission

Caltrans Response to Metropolitan Transportation Commission:

Thank you for commenting on the Proposed 2022 State Highway Operation and Protection Program (SHOPP) project list. The Department of Transportation (Caltrans) appreciates the Metropolitan Transportation Commission's (MTC's) comments and interest in the proposed 2022 SHOPP. Caltrans will continue to partner with MTC to deliver transportation improvements to protect, preserve, and rehabilitate the State Highway infrastructure throughout all nine Bay Area counties.

2022 State Highway Operation and Protection Program Public Comments

Comment submitted by:

Nicole Cheng

Non-profit Statewide network – Climate Plan









California Department of Transportation 1120 N Street Sacramento, CA 95814 Via Microsoft forms and email: SHOPP@dot.ca.gov

Re: 2022 State Highway Operation and Protection Program - Public Comment

Chief Anderson and Office Chief Stockton:

ClimatePlan is a statewide network organization that focuses on issues that intersect transportation, including land-use planning, climate policy, and air quality. We respectfully submit these comments on the State Highway Operation and Protection Program (SHOPP) 2022 Draft Project list.

First and foremost, we are encouraged by Caltrans' recent update of the complete streets policy. This new policy provides much needed clarity on how to integrate complete streets into all transportation projects funded by SHOPP. We know complete streets are vital to meeting the state's climate and equity goals. Giving communities multimodal options can result in more walkable, safe, and healthier communities. This mode shift away from vehicles will produce reductions in greenhouse gases and potentially spawn investment in economic development¹. While we understand that this policy will take time to implement, we look forward to all projects in future SHOPP lists implementing complete streets elements.

We also commend Caltrans' investment in zero emission charging infrastructure and climate resiliency. Transportation investments have the ability to increase community resilience and provide meaningful investments. These same investments have the ability to displace and reshape communities in ways that cause more harm than good. It is imperative that as SHOPP is investing in these types of projects, the communities are at the forefront of decision making.

Thus, while we appreciate Caltrans' shift to climate resiliency by updating the complete streets policy and investing in zero emission infrastructure, we are disappointed with the process of the 2022-2024 SHOPP Draft Project list. ClimatePlan, many of our partners, and various other communities work diligently with Caltrans throughout the year to build meaningful

https://www.calbike.org/resources/fact_sheets_and_faq_s/complete_streets_fact_sheet/

reciprocal relationships. We were disappointed to see the timing of the SHOPP Draft Project list as well as little to no notice of its posting. Caltrans will not be able to receive meaningful engagement since part of the time allotted for public comment coincides with time that people take off for the holidays. This greatly stifles engagement and seeds mistrust.

We know that one of Caltrans' values is engagement, and the department is committed to doing this through effective communication, collaboration, teamwork, and partnership.² We look forward to better communication and partnership in the future. Thank you for allowing us to comment on the 2022- 2024 Draft SHOPP project list.

Sincerely,

Nailah Pope-Harden, Executive Director ClimatePlan

Carter Rubin, Interim Director of Transportation Natural Resources Defense Council

Caro Jauregui, Co-Executive Director California Walks

David Diaz, MPH, Executive Director ActiveSGV

² https://dot.ca.gov/about-caltrans

Caltrans Response to ClimatePlan, NRDC, CA Walks, & ActiveSGV:

Thank you for commenting on the Proposed 2022 State Highway Operation and Protection Program (SHOPP) project list. The Department of Transportation (Caltrans) appreciates your support of Caltrans' investment in zero emission charging infrastructure and climate resiliency. Caltrans further acknowledges your disappointment in the unfortunate notice and timing for the review of the 2022 SHOPP Project List. In addition to the Regional Transportation Planning Agencies' (RTPA's) review and comment period, the California Transportation Commission (Commission) will conduct a public hearing process before adopting the 2022 SHOPP document. ClimatePlan will have the opportunity to provide further comments as a result of the Commission process.

2022 State Highway Operation and Protection Program Public Comments

Comment submitted by:

Jillian Guizado Planning and Programming Director Riverside County Transportation Commission



4080 Lemon St. 3rd Fl. Riverside, CA 92501 Mailing Address: P.O. Box 12008 Riverside, CA 92502-2208 951.787.7141 * rctc.org

January 12, 2022

Mr. Lyle Stockton Office Chief, State Highway Operation and Protection Program California Department of Transportation 1120 N Street Sacramento, CA 95814

Subject: Comments on the Draft 2022 State Highway Operations and Protection Program (SHOPP)

Project List

Dear Mr. Stockton:

Thank you for the opportunity to comment on the California Department of Transportation's (Caltrans') Draft 2022 SHOPP Project List. RCTC commends Caltrans' concerted effort and attention in the Draft 2022 SHOPP Project List to achieve asset condition performance targets from the State Highway System Management Plan and as intended by Senate Bill 1 (Statutes of 2017).

RCTC is pleased to see nearly \$900 million in the Draft 2022 SHOPP Project List is proposed on projects in Riverside County. This investment builds on the previous SHOPP investments in projects currently under construction in Riverside County, particularly the pavement rehabilitation project on Interstate 15.

RCTC is especially supportive of Caltrans' proposed programming for EA 1F561 to contribute funding to the Coachella Valley Multiple Species Habitat Conservation Plan (MSHCP). As managing agency for the Riverside Conservation Authority and as the single-largest financial contributor to the Western Riverside County MSHCP, RCTC is acutely aware of the tremendous environmental and project delivery benefits both MSHCPs have delivered and continue to promise.

We believe there are opportunities to enhance operations of the freeway system within Riverside County by adding auxiliary lanes, making modifications to on-ramps to provide increased vehicle storage and longer merge distances, and other operational improvements to key locations. This will enhance the effectiveness of the many millions of dollars programmed and already spent on Transportation Management Systems elements.

Specifically, RCTC recommends that auxiliary lane improvements on Interstate 15 recommended in the Caltrans District 8 Corridor Operational Investment Analysis Planning for Operations FY 19/20 document completed in March 2020 be considered for inclusion in the SHOPP.

Mr. Lyle Stockton January 12, 2022 Page 2

Additionally, RCTC submits the following recommendations for current or future consideration of SHOPP funding to improve the state highway system condition in western Riverside County:

State Route 60

- San Bernardino County line to Interstate 215/State Route 91 profile grinding
- State Route 91 to Canyon Crest profile grinding and up to 35percent slab replacement in both directions
- Canyon Crest to Martin Luther King Boulevard pavement rehabilitation or replace with Portland Cement Concrete Pavement
- Implement the auxiliary lanes recommended in the Caltrans District 8 Corridor Operational Investment Analysis Planning for Operations FY 19/20 document completed in March 2020

State Route 91

- I-15 to I-215 profile grinding and random slab replacement in both directions with replacement/rehabilitation of bridge approach slabs, AC ramps, shoulder, and dike replacement
 - Currently only Tyler to Madison is programmed; \$20 million does not seem adequate

Interstate 15

- Post Mile 22-32 replace median shoulders
- Southbound Limonite to Norco Drive profile grind recent slab replacement
- Implement the auxiliary lanes recommended in the Caltrans District 8 Corridor Operational Investment Analysis Planning for Operations FY 19/20 document completed in March 2020.

Interstate 215

 RCTC is pleased to see pavement rehabilitation projects proposed from Martin Luther King Boulevard to San Jacinto River Bridge. We hope that project includes shoulder rehabilitation.

Finally, RCTC encourages more regular communication from the Districts in the SHOPP planning process. While significant investment is always appreciated, coordination of project schedules and minimizing conflicts with existing locally funded projects is essential. We encourage the Department to incorporate time within the SHOPP development process for Districts to collaborate with their partners. RCTC hereby requests coordination be initiated by Caltrans at the onset of, and continuing through, the planning and development of the 2024 SHOPP Project List.

Mr. Lyle Stockton January 12, 2022 Page 3

Thank you for your consideration of our comments. Please contact me at (951) 787-7141 or AMayer@rctc.org if you have any questions or if you would like to discuss our comments.

Sincerely,

Anne Mayer, Executive Director

c: Jon Pray, California Transportation Commission Michael Beauchamp, Caltrans District 8

Caltrans Response to Riverside County Transportation Commission:

Thank you for commenting on the Proposed 2022 State Highway Operation and Protection Program (SHOPP) project list. The list of 2022 SHOPP projects represent two years out of the 10-year plan outlined in the 2019 State Highway System Management Plan (SHSMP). SHSMP presents a performance driven and integrated management plan for California's State Highway System (SHS) needs, investments, and resulting performance projections for the 10-year period spanning July 2019 – June 2029.

California Department of Transportation (Caltrans) appreciates your acknowledgment of the proposed EA 1F561 which is intended to support the Coachella Valley Multiple Species Habitat Conservation Plan (MSHCP). The project also demonstrates Caltrans commitment to Environmental Stewardship.

As part of the State's efforts to enhance operations in the system, Corridor Operational Investment Analysis Planning for Operations (P4Ops) FY 19/20 was developed in partnership with the Regional Transportation Planning Agencies. In the plan multiple Transportation System Management & Operational related Projects (TSMO) strategies were outlined.

The report identified six corridors in District 8 as follows:

- 1. San Bernardino State Route 60 (SBD SR-60) \$188.75 Mil in needs
- 2. San Bernardino State Route 210 (SR-210) \$137.1 Mil in needs
- 3. San Bernardino State Route 83 (SR-83) \$11.77 Mil in needs
- 4. Riverside State Route 60 (RIV SR-60) \$150.03 Mil in needs
- 5. Riverside Interstate 15 (I-15) \$174.94 Mil in needs
- 6. Riverside State Route 74 (SR-74) \$6.21 Mil in needs

That is a total of \$668.8 Mil of mobility needs. Prior SHSMPs did not reflect this information as they pre-dated this report. We anticipate the inclusion of mobility needs in the 2023 SHSMP which will provide other means to an incremental implementation. The state welcomes partnering opportunities to accelerate addressing those needs which will include analyzing innovative strategies to be in alignment with the Department's goals.

The elements identified in the P4Ops report are SHOPP eligible. However, the funding need exceeds the programming capacity in the 2019 SHSMP for mobility improvements. Note that, the need for all assets statewide outlined in the published 2019 SHSMP was \$83.286B compared to funding of \$47.118B.

Nonetheless, District 08 will continue to strive and seek funding opportunities in the future SHOPP cycles as well as other eligible emerging programs to implement strategic improvements along the corridors.

In reference to RCTC's recommendation outlined in the letter, the following are what's planned and where we see opportunities:

State Route 60

• San Bernardino County line to Interstate 215/State Route 91 - profile grinding.

District 08 will investigate the profile concerns and seek funding opportunities through the Highway maintenance program and/or the future SHOPP cycles as specific deficiencies are identified.

• <u>State Route 91 to Canyon Crest - profile grinding and up to 35percent slab</u> replacement in both directions

Under District 08 project EA 1J610 (Riv-215-PM 40.5/42.7, 2020 SHOPP, RTL 2023/24) the district is planning a minor pavement rehabilitation project that includes this segment. The project scope includes mainline slab replacement (PM 41.0/42.7), cold-plane and overlay for mainline (PM 40.5/41.0), cold plane, overlay of the on and off-ramps.

• <u>Canyon Crest to Martin Luther King Boulevard – pavement rehabilitation or</u> replace with Portland Cement Concrete Pavement

Under District 08 project EA 1L170 (Riv-215-PM R31.2/40.5, 2022 SHOPP, RTL 2024/25), the district is planning a minor pavement rehabilitation project adjacent to EA 1J610 and includes this segment. The project scope includes pavement work to cold plane and overlay with RHMA-G and/or HMA-A on the mainline, shoulders, add maintenance vehicle pullouts, on-ramps, off-ramps, connectors, and gore areas.

• Implement the auxiliary lanes recommended in the Caltrans District 8 Corridor Operational Investment Analysis Planning for Operations FY 19/20 document completed in March 2020

District 08 will continue to strive and seek funding opportunities in the future SHOPP cycles as well as other eligible emerging programs to implement strategic improvements along the identified corridors to include analyzing innovative strategies to be in alignment with the Department's goals.

State Route 91

- <u>I-15 to I-215</u> -profile grinding and random slab replacement in both directions with replacement/rehabilitation of bridge approach slabs, AC ramps, shoulder, and dike replacement.
- o <u>Currently only Tyler to Madison is programmed; \$20 million does not seem adequate</u>

District 08 is working on three projects within this segment as follows:

- 1. SHOPP ID 21127 (Riv-091-PM R0.0/10.0, 2028 SHOPP, RTL 2031/31) which is a minor pavement rehabilitation project. Pavement work includes slab replacement, grinding all lanes, and full lane replacement at westbound lane #5 between PM 2.8/3.7 & PM 4.7/5.7. Cold Plane and overlay shoulders, ramps, and connectors.
- 2. Project EA 1L130 (Riv-091-PM 10.0/13.5, 2024 SHOPP, RTL 2026/27) which is a minor pavement rehabilitation project within this segment. Pavement work includes slab replacement, grinding at slab replacement location, cold plane, overlay ramps and shoulders.
- 3. Project EA 1L180 (Riv-091-PM 13.5/16.8, 2022 SHOPP, RTL 2024/25) which is a minor pavement rehabilitation project. Pavement work includes replacing random slabs for mainline lanes, cold plane and overlay existing mainline shoulders, on and off ramps. Replacing asphalt concrete dike and constructing concrete termini at the off-ramps.

The above projects did not initially include bridge approach slabs; however, it is planned to be included in the scope.

Interstate 15

• Post Mile 22-32 - replace median shoulders

Under District 08 project EA 1F142 (Riv-015-PM 23.9/33.4, 2018 SHOPP, RTL 2018/19) the district has developed a minor pavement rehabilitation project. The project pavement scope includes removing/ replacing JPCP slabs and perform surface grinding to improve ride quality. Cold plane and overlay ramps and shoulders. We see an opportunity for the segment between PM 22 and 23.9 in future SHOPP projects.

• Southbound Limonite to Norco Drive - profile grind recent slab replacement

Under District 08 project EA 1F143 (Riv-015-PM 38.2/51.5, 2018 SHOPP, RTL 2019/20) the district has developed a minor pavement rehabilitation project. The project pavement scope includes removing and replacing individual failing slabs and PCC grinding on the mainline.

• Implement the auxiliary lanes recommended in the Caltrans District 8 Corridor Operational Investment Analysis Planning for Operations FY 19/20 document completed in March 2020.

District 08 will continue to strive and seek funding opportunities in the future SHOPP cycles as well as other eligible emerging programs to implement strategic improvements along the identified corridors to include analyzing innovative strategies to be in alignment with the Departments' goals.

Interstate 215

• <u>RCTC</u> is pleased to see pavement rehabilitation projects proposed from <u>Martin Luther King Boulevard to San Jacinto River Bridge. We hope that project includes shoulder rehabilitation.</u>

The District is working on two projects within this segment as follows:

- 1. Under project EA 1J290 (Riv-215-PM 25.0/R31.2, 2020 SHOPP, RTL 2023/24) the district has developed a minor pavement rehabilitation project. The project pavement scope includes cold plane and overlay existing mainline pavement with RHMA-G. Cold plane and overlay existing inside and outside mainline shoulders. Cold plane and overlay ramps.
- 2. Under project EA 1L170 (Riv-215-PM R31.2/40.5, 2022 SHOPP, RTL 2024/25) the district has developed a minor pavement rehabilitation project adjacent to EA 1J610 which includes this segment. The project pavement scope includes cold plane and overlay with RHMA-G and/or HMA-A on the mainline, mainline shoulders, maintenance vehicle pullouts, on-ramps, off-ramps, connectors, and gore areas.

Caltrans appreciates Riverside County Transportation Commissions' partnership and values the continuing investment made in improving the regional transportation system in Riverside county. District 08 will continue to improve the communication and coordination for the development of the SHOPP in Riverside County. Thank you for the valuable comments and the strong partnership throughout the years.

2022 State Highway Operation and Protection Program Public Comments

Comment submitted by:

Joseph Stramaglia, Project Delivery
Kern Council of Governments (KCOG)



January 10, 2022

James R. Anderson, Chief Division of Financial Programming Department of Transportation Mail Station 82 P.O. Box 942874 Sacramento, CA 94274-0001

RE: Comments on the Draft 2022 SHOPP Version 3.0

Dear Mr. Anderson:

Thank you for the opportunity to comment on Draft 2022 State Highway Operation and Protection Program. We have reviewed your document and have the following comments about several of our key highway comidors including SR 14, 58, 99, 204 and U.S. 395.

- There needs to be a comprehensive safety project on State Route 204 to address numerous operational and safety challenges.
- We would like to see the integration of truck-climbing/passing safety lanes on SR 58 integrated with proposed pavement maintenance work in future SHOPP cycles.
- We would like to see follow-through for SHOPP projects studied in years past and not brought forward.
 There are Project Study Reports for the SR 58 truck-climbing lanes and auxiliary lane at 58/99 from 2005 that are being done again today, with very high-cost estimate ranges.
- Two-lane rural highways need incremental improvements (wider shoulders, better lighting, etc.) not just maintenance. Note that a disproportionately high number of fatalities happen on rural routes.
- 5. Several other project specific comments are also provided on the following attachment.

Sincerely

Ahron Hakimi, Executive Director

CC: Diana Gomez, Caltrans District 6 Director Ryan Dermody, Caltrans District 9 Director

1401 19th Street, Suite 300, Bakersfield, California 93301 (661) 635-2900 Facsimile (661) 324-8215 TTY (661) 832-7433 www.kernoog.org

ATTACHMENT: KERN COG PROJECT-SPECIFIC COMMENTS ON DRAFT 2022 SHOPP

Project Specific KCOG Comments on Draft 2022 SHOPP						
Dist-Co-Rte	PPNO	Total Cost	Program	KCOG Comment		
09-Kern-14	2672	\$8,707,000	SHOPP	Should include the addition of paved shoulders and/or bicycle lanes plus safety elements to accommodate bicycle and pedestrian traffic.		
06-Kern-33	6978	\$22,570,000	SHOPP	Should include the addition of paved shoulders and/or bicycle lanes plus safety elements to accommodate bicycle and pedestrian traffic. Re-align obelic intersections or add roundabout(s) to improve vehicle safety.		
06-Kern-46	3425	\$19,955,000	SHOPP	Should include the addition of paved shoulders and/or bicycle lanes plus safety elements to accommodate bicycle and pedestrian traffic.		
06-Kern-46	8005	\$17,502,000	SHOPP	Should include the addition of paved shoulders and/or bicycle lanes plus safety elements to accommodate bicycle and pedestrian traffic.		
09-Kem-58	2668	\$165,515,000	SHOPP	Should include truck safety improvements including roadway re-alignment, westbound downhill passing lanes, and eastbound truck climbing lanes planned for over 20 years.		
06-Kem-99	6958	\$68,290,000	SHOPP	Should include replacement of Palm Ave Bridge and Auxiliary lanes.		
06-Kem-119	6805	\$59,000,000	SHOPP	Should replace bridge over SR99 to accommodate bicycle and pedestrian traffic.		
06-Kem-166	6896	\$14,540,000	SHOPP	Should include the addition of paved shoulders and/or bicycle lanes plus safety elements to accommodate bicycle and pedestrian traffic.		
06-Kem-184	6803	\$33,055,000	SHOPP	Should include safety elements considering the recent triple fatal accident within the project limits.		
06-Kem-223	3019	\$12,752,000	SHOPP	Should include the addition of paved shoulders and/or bicycle lanes plus safety elements to accommodate bicycle and pedestrian traffic.		

2022 State Highway Operation and Protection Program KCOG Public Comments (summarized)

- 1. There needs to be comprehensive safety project on State Route 204 to address numerous operational and safety challenges.
- 2. We would like to see the integration of truck-climbing/passing safety lanes on SR 58 integrated with proposed pavement maintenance work in future SHOPP cycles.
- 3. We would like to see follow-through for SHOPP projects studied in years past and not brought forward. There are Project Study Reports for the SR 58 truck-

- climbing lanes and auxiliary lane at 58/99 from 2005 that are being done again today, with very high-cost estimate ranges.
- 4. Two-lane rural highways need incremental improvements (wider shoulders, better lighting, etc.) not just maintenance. Note that a disproportionately high number of fatalities happen on rural routes.

Several other project specific comments are also provided on the attachment:

- 5. 09-Kern-14: Should include the addition of paved shoulders and/or bicycle lanes plus safety elements to accommodate bicycle and pedestrian traffic.
- 6. 06-Kern-33: Should include the addition of paved shoulders and/or bicycle lanes plus safety elements to accommodate bicycle and pedestrian traffic. Realign obelic intersections or add roundabout(s) to improve vehicle safety.
- 7. 06-Kern-46: Should include the addition of paved shoulders and/or bicycle lanes plus safety elements to accommodate bicycle and pedestrian traffic.
- 8. 06-Kern-46: Should include the addition of paved shoulders and/or bicycle lanes plus safety elements to accommodate bicycle and pedestrian traffic.
- 9. 09-Kern-58: Should include truck safety improvements including roadway realignment, westbound downhill passing lanes, and eastbound truck climbing lanes planned for over 20 years.
- 10. 06-Kern-99: Should include replacement of Palm Ave Bridge and Auxiliary lanes.
- 11. 06-Kern-119: Should replace bridge over SR 99 to accommodate bicycle and pedestrian traffic
- 12. 06-Kern-166: Should include the addition of paved shoulders and/or bicycle lanes plus safety elements to accommodate bicycle and pedestrian traffic.
- 13. 06-Kern-184: Should include safety elements considering the recent triple fatal accident within the project limits.
- 14. 06-Kern-223: Should include the addition of paved shoulders and/or bicycle lanes plus safety elements to accommodate bicycle and pedestrian traffic.

Caltrans Response to Kern Council of Governments:

Thank you for commenting on the Proposed 2022 State Highway Operation and Protection Program (SHOPP) project list. Due to the specific project related issues we encourage you to continue to work with regional Caltrans Districts 6 and 9 on a regular basis to identify opportunities early in the process. Caltrans responses to comments are shown below. The numbering of responses corresponds with the summarized numbered comment:

- 1. There needs to be comprehensive safety project on State Route 204 to address numerous operational and safety challenges. Response: Caltrans investigates sections of highway with high incidents to determine if safety projects are warranted. Currently, portions of Route 204 have programmed projects to provide safety improvements. The Department will continue to assess needs along the Route and program competitive projects where possible utilizing the limited funding opportunities.
- 2. We would like to see the integration of truck-climbing/passing safety lanes on SR 58 integrated with proposed pavement maintenance work in future SHOPP cycles. Response: Integrating the truck climbing lanes into the current programmed pavement rehabilitation project would be ideal, however there is currently limited funding opportunities available to do so. Caltrans will continue to work with Kern COG and others in exploring funding opportunities for the truck climbing lane project beyond the current phase.
- 3. We would like to see follow-through for SHOPP projects studied in years past and not brought forward. There are Project Study Reports for the SR 58 truck-climbing lanes and auxiliary lane at 58/99 from 2005 that are being done again today, with very high-cost estimate ranges. Response: District 9 recently received funding for the PAED phase for Location 2 of the proposed truck climbing lanes. No funding beyond the PAED phase has been identified. The proposed auxiliary lane projects on SR 99/58 require complex environmental and preliminary engineering work. Caltrans continues to welcome feedback, suggestions, and collaboration in obtaining funding for the SR 58 Truck Climbing Lanes and the SR99/58 auxiliary lane projects.
- **4. Two-lane rural highways need incremental improvements (wider shoulders, better lighting, etc.) not just maintenance. Note that a disproportionately high number of fatalities happen on rural routes.** Response: Caltrans continues to look for improvement opportunities where feasible. We welcome feedback, suggestions, and continued collaboration during our quarterly coordination meetings with Kern COG / Kern County.

- 5. 09-Kern-14: Should include the addition of paved shoulders and/or bicycle lanes plus safety elements to accommodate bicycle and pedestrian traffic. Response: This project includes safety improvements such as skipped rumble strips on the fog line (minimizes impact to bicycles), and centerline rumble strips. In addition, a Project Initiation Report (PIR) is under development for this area that seeks funding to make incremental safety improvements, which may include widening shoulders, shoulder and centerline rumble strips, bridge widening, and bridge scour mitigation. Widening of shoulders and bridges will improve pedestrian and bicycle accessibility.
- 6. 06-Kern-33: Should include the addition of paved shoulders and/or bicycle lanes plus safety elements to accommodate bicycle and pedestrian traffic. Realign obelic intersections or add roundabout(s) to improve vehicle safety. Response: The intent of this project is to provide an asphalt overlay to extend the pavement service life and improve ride quality. The overlay will be designed for the full roadway width from edge of existing pavement to opposing edge of existing pavement. Caltrans performed an accident analysis for the project limits with findings of no concentration of accidents. In partnership and at the request of Kern COG, a cost estimate is being prepared to add shoulder widening scope to the project. Funding opportunities are currently being sought in partnership with Kern COG.
- 7. 06-Kern-46: Should include the addition of paved shoulders and/or bicycle lanes plus safety elements to accommodate bicycle and pedestrian traffic. Response: The intent of this project is to provide an asphalt overlay to extend the pavement service life and improve ride quality. The overlay will be designed for the full roadway width from edge of existing pavement to opposing edge of existing pavement. Please continue to work with District 9 to identify opportunities.
- 8. 06-Kern-46: Should include the addition of paved shoulders and/or bicycle lanes plus safety elements to accommodate bicycle and pedestrian traffic. Response: The intent of this project is to provide an asphalt overlay to extend the pavement service life and improve ride quality. The overlay will be designed for the full roadway width from edge of existing pavement to opposing edge of existing pavement. Please continue to work with District 9 to identify opportunities.
- 9. 09-Kern-58: Should include truck safety improvements including roadway realignment, westbound downhill passing lanes, and eastbound truck climbing lanes planned for over 20 years. Response: This project will make curve radii standard and includes other safety improvements, including rumble strips, median barrier replacement, and bridge rail upgrades. The westbound downhill passing lanes are beyond the scope of this SHOPP project. The truck climbing

lanes project is currently in development and Caltrans will continue to work with Kern COG and others in exploring funding opportunities for the project.

- 10. 06-Kern-99: Should include replacement of Palm Ave Bridge and Auxiliary lanes. Response: This project is a Resurface, Restoring, and Rehabilitation (RRR) project that proposes to rehabilitate the No. 4 lane with CRCP and repair failed panels in all other lanes. Kern COG has discussed contributing STIP / RIP funds to this project to fund an auxiliary lane in the southbound direction and the replacement of the Palm Ave Overcrossing structure. Caltrans welcomes partnership funding commitments that will fund this additional scope.
- 11. 06-Kern-119: Should replace bridge over SR 99 to accommodate bicycle and pedestrian traffic. Response: This is a roadway rehab project that is currently in advance design phase with a target delivery in the 2023/24 FY. The project limits are west of the Route 99 Bridge and do not include work on the bridge.
- 12. 06-Kern-166: Should include the addition of paved shoulders and/or bicycle lanes plus safety elements to accommodate bicycle and pedestrian traffic. Response: The intent of this project is to provide an asphalt overlay to extend the pavement service life and improve ride quality. The overlay will be designed for the full roadway width from edge of existing pavement to opposing edge of existing pavement. Please continue to work with District 6 to identify opportunities.
- 13. 06-Kern-184: Should include safety elements considering the recent triple fatal accident within the project limits. Response: Many safety improvements are proposed in the current project. The project proposes to construct standard 8-feet shoulders and Class II bike lanes throughout the limits: construct curb, gutter, and sidewalk at various locations; place guardrail at the Eastside Canal to shield the headwall and "drop off" that is 17 to 18 feet from the edge of travel way (in both directions); construct a pedestrian crossing at the Union Pacific Railroad at Edison Highway; upgrade traffic signals; construct median "worm curb" at various locations to channelize and reduce left-turning movements; install rumble strips at various locations; and construct a Hybrid Beacon and Crosswalk in the community of Lamont.
- 14. 06-Kern-223: Should include the addition of paved shoulders and/or bicycle lanes plus safety elements to accommodate bicycle and pedestrian traffic. Response: This is a pavement focused (2R) and resurfacing, restoration project that rehabilitates the existing 8-feet shoulders. The safety screening criteria were met for pedestrian and bicycle needs in areas where shoulders are less than 8-feet. The 8-feet shoulders are bicycle and pedestrian accessible.

EXHIBIT D: Commission SHOPP Guidelines (June 2020)

Reference No.: 4.4 June 24, 2020 Attachment A

CALIFORNIA TRANSPORTATION COMMISSION

STATE HIGHWAY OPERATION AND PROTECTION PROGRAM GUIDELINES

CALIFORNIA TRANSPORTATION COMMISSION STATE HIGHWAY OPERATION AND PROTECTION PROGRAM GUIDELINES

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California Transportation Commission SHOPP Guidelines (Adoption Date: 06/24/2020)

CALIFORNIA TRANSPORTATION COMMISSION STATE HIGHWAY OPERATION AND PROTECTION PROGRAM GUIDELINES

I. INTRODUCTION

Purpose

These guidelines describe the policy, standards, criteria and procedures for the California Transportation Commission's (Commission) development, adoption, and management of the State Highway Operation and Protection Program (SHOPP).

2. Commission Mission

The Commission is an independent public agency dedicated to ensuring a safe, financially sustainable, world-class multimodal transportation system that reduces congestion, improves the environment, and facilitates economic development through the efficient movement of people and goods.

Guidelines Objectives

These guidelines were developed and adopted with the following basic objectives:

- Develop the SHOPP as a resource management document that is consistent with the Transportation Asset Management Plan (TAMP) and the State Highway System Management Plan.
- Accelerate project delivery, to ensure efficient use of funds, and to address deferred maintenance on the state highway system.
- Establish allocation thresholds that the Commission determines are necessary to ensure efficiency and provide exceptions as needed so that projects are not unnecessarily delayed.
- Recognize that accountability, flexibility, and simplicity are key components to the objectives of the Guidelines.

4. Statutory Authority

See Appendix B for a listing of the Statutory Authority related to the SHOPP Guidelines.

5. Applicability of SHOPP Guidelines

The SHOPP Guidelines apply to projects programmed in the SHOPP. The SHOPP Guidelines do not apply to transportation programming requirements specified in Federal Transportation Improvement Programs (FTIP) and the Federal Statewide Transportation Improvement Program (FSTIP) required

California Transportation Commission SHOPP Guidelines (Adoption Date: 06/24/2020)

by federal statutes. Generally, all projects receiving federal transportation funds must be programmed in a FTIP (for projects in urbanized regions) and in a FSTIP. Metropolitan Planning Organizations are responsible for developing and adopting FTIPs and the California Department of Transportation (Caltrans) is responsible for preparing the FSTIP. The requirements for FTIPs and the FSTIP are specified in federal statutes (Title 23 United States Code) and federal regulations (23 Code of Federal Regulations part 450).

6. Compliance with Federal and State Requirements

Caltrans shall comply with all federal and state requirements.

7. Amendments to the Guidelines

The Commission may amend the adopted SHOPP guidelines after first giving notice of the proposed amendment and conducting at least one public hearing.

8. Delegation of Authority

As of the date of these SHOPP Guidelines, the Commission has taken formal action to delegate certain authorities to Caltrans. The following resolutions are included in the appendices:

- Resolution G-00-13: Project Development Costs
- Resolution G-19-01: Sub-allocation and Adjustment of Right of Way Capital
- Resolution G-19-05: Sub-allocation and Adjustment of the SHOPP Minor Program.
- Resolution G-06-13: Allocation of Funds for Safety Projects.
- Resolution G-11-16: Funding Emergency Condition Response Projects.
- Resolution G-19-12: Adjustment and Modification of Project Allocations and Descriptions.

II. SHOPP DOCUMENT OVERVIEW AND DEVELOPMENT

9. General

The SHOPP is a biennial program adopted no later than April 1 of each even-numbered year. Consistent with the Biennial State Transportation Improvement Program (STIP) Fund Estimate, each SHOPP will cover the last two years of the previous SHOPP and add two new years of programming capacity.

California Transportation Commission SHOPP Guidelines (Adoption Date: 06/24/2020)

10. SHOPP Preparation

Pursuant to Government Code Section 14526.5(a), and consistent with the TAMP, Caltrans shall prepare a four-year SHOPP for the expenditure of transportation funds for major capital improvements needed to preserve and protect the state highway system. Consistent with the TAMP and the State Highway System Management Plan, each new SHOPP document shall include projects carried forward from the previous SHOPP, new projects, and reservations. The total amount programmed in each fiscal year of the SHOPP shall not exceed the amount specified in the STIP Fund Estimate.

It is the Commission's expectation that the Department will perform outreach and gather input from local partners in the development of the SHOPP. This should include, but not be limited to, stakeholder input on: the State Highway System Management Plan, the SHOPP Ten-Year Project Book, and the selection of new projects to be included in the four-year SHOPP Program.

Pursuant to Streets and Highways Code Section 2030 (2), to the extent possible and cost-effective, and where feasible, Caltrans shall:

- a. Use advanced technologies and material recycling techniques that reduce the cost of maintaining and rehabilitating the streets and highways, and that exhibit reduced levels of greenhouse gas emissions through material choice and construction method.
- b. Use advanced technologies and communications systems in transportation infrastructure that recognize and accommodate advanced automotive technologies that may include, but are not necessarily limited to, charging or fueling opportunities for zero-emission vehicles, and provision of infrastructure-to-vehicle communications for transitional or full autonomous vehicle systems.
- c. In the context of both the project scope and the risk level for the asset due to global climate change, include features in projects to better adapt the asset to withstand the negative effects of climate change and make the asset more resilient to impacts such as fires, floods, and sea level rise.
- d. In the context of facility type, right of way, project scope, and quality of nearby alternative facilities, incorporate complete street elements, including, but not limited to, elements that improve the quality of bicycle and pedestrian facilities and that improve safety for all users of transportation facilities.

Each new SHOPP document shall include a summary for each item listed above and how the proposed submittal of projects meets the above expectations.

California Transportation Commission SHOPP Guidelines (Adoption Date: 06/24/2020)

11. SHOPP Development Schedule

The following schedule lists the major milestones for the development and adoption of the SHOPP:

Milestone	Deadline	
Caltrans submits the proposed State Highway System Management Plan to the Commission for review and comments	By February 15 of odd- numbered years.	
Commission reviews and comments on the State Highway System Management Plan	March of odd-numbered years	
Caltrans submits final State Highway System Management Plan to Governor and Legislature	By June 1 of odd- numbered years	
Caltrans presents Draft Fund Estimate to the Commission	By July 15 of odd- numbered years	
Commission adopts Fund Estimate	By August 15 of odd- numbered years	
Caltrans and Regional Transportation Planning Agencies coordinate in the development of candidate projects	Ongoing	
Caltrans to share initial draft of proposed SHOPP with Regional Transportation Planning Agencies	By December 7 of odd- numbered years	
Caltrans submits proposed SHOPP	By January 31 of even- numbered years	
SHOPP Hearing in Northern California	February of even- numbered years	
SHOPP Hearing in Southern California	March of even-numbered years	
Commission Adopts SHOPP and Submits to Legislature and Governor	By April 1 of even- numbered years	

12. Eligibility

Projects eligible for SHOPP funds include major capital improvements that are necessary to preserve and protect the state highway system and are consistent with the TAMP. Projects included in the program shall be limited to improvements relative to the maintenance, safety, operation, and rehabilitation of state highways and bridges that do not add a new traffic lane to the system.

Examples of SHOPP-eligible operation improvement projects include, but are not limited to the following:

- Auxiliary lanes near ramps and interchanges to allow for safe acceleration and deceleration of entering and exiting vehicles.
- Intersection modifications including traffic signals.

California Transportation Commission SHOPP Guidelines (Adoption Date: 06/24/2020)

- Slow vehicle lanes on conventional highways and four lane freeways, where justified on the basis of an engineering analysis.
- d. Curve and vertical alignment corrections.
- e. Two-way left turn lanes.
- f. Channelization.
- g. Turnouts.
- h. Chain control and truck brake inspection sites.
- Shoulder widening.
- Traffic Management Systems.
- K. Traffic Management Centers.
- Multimodal corridor projects.

13. Display of Project Scope, Budget, Schedule, and Project Outputs

The SHOPP document shall include the following information for each project:

- a. The project title, including a brief description of the project location and limits (community name, corridor, street name, etc.), and a phrase describing the type and scope of the project.
- b. A unique project identification number provided by Caltrans.
- For projects on the state highway system, the route number and postmile limits.
- Any appropriate funding restriction or designation, including projects requiring state-only funding, or projects requiring federal funds.
- e. Planned project outputs for each project. The project outputs should be based on quantified and qualitative information to document transparently and in plain language how the project is consistent with the Commission-approved TAMP.
- A notation indicating that the project has met the threshold and will be required to submit a Senate Bill (SB) 1 SHOPP Baseline Agreement.

14. Project Budget

For each project in the SHOPP, Caltrans shall identify each phase of a project and include the specified budget, including the source and amounts of non-SHOPP funds, if any, committed to the project phase and overall project. Pursuant to Government Code Section 14526.5(c)(1), Caltrans, at a minimum, shall specify, for each project in the SHOPP (where applicable), the budget for each of the following project phases:

 a. Project Approval and Environmental Document (PA&ED phase) (only consists of support)

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- Plans, Specifications, and Estimate (PS&E phase) (only consists of support)
- c. Right of way (support and capital)
- d. Construction (support and capital)

15. Project Milestone Dates

Each phase of a project must have a specified schedule. Pursuant to Government Code Section 14526.5(c)(2), Caltrans shall specify a projected delivery date for each of the following components:

- PA&ED phase completion
- PS&E phase completion (signified as Ready to List (RTL))
- Right of way certification
- Start of Construction

16. Database

Caltrans is responsible for maintaining an electronic database record of the adopted SHOPP documents and Commission actions that amend the SHOPP. The current database is known as the California Transportation Improvement Program System (CTIPS).

Consistent with this database, Caltrans shall develop and maintain a transparent system to display in plain language each SHOPP project's support and capital budget, schedule, scope, expected project outputs and updates thereof to enhance communication among the districts and headquarters, to ensure efficient management of the entire portfolio, and to provide public transparency.

III. RELATED STATUTORY DOCUMENTS

17. Transportation Asset Management Plan

Pursuant to Government Code Section 14526.4, Caltrans in consultation with the Commission shall prepare a robust Transportation Asset Management Plan to guide selection of projects for the SHOPP. The Commission reviews and approves the Transportation Asset Management Plan and adopts targets and performance measures reflecting state transportation goals and objectives. The Transportation Asset Management Plan is a strategic and systematic process of operating, maintaining, and upgrading physical assets effectively through their lifecycle by focusing on business and engineering practices for resource allocation and utilization based on well-defined objectives. Pursuant to Government Code Section 14526.7(a), Caltrans shall incorporate the performance targets adopted by the Commission pursuant to Government Code Sections 14526.4 and 14526.5. On March 26, 2015, the Commission approved four asset classes

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for the first phase of the Transportation Asset Management Plan that included: pavement, bridge, culverts, and transportation management system elements.

Notwithstanding the foregoing, SB 1 (Beall, Chapter 5, Statutes of 2017) states the Legislature's intent that Caltrans meet the following preliminary performance outcomes for additional state highway investments by the end of 2027, in accordance with applicable state and federal standards:

- Not less than 98 percent of pavement on the state highway system in good or fair condition.
- Not less than 90 percent level of service achieved for maintenance of potholes, spalls, and cracks.
- Not less than 90 percent of culverts in good or fair condition.
- Not less than 90 percent of the transportation management system units in good condition.
- Fix not less than an additional 500 bridges.

On March 21, 2018, the Commission approved the Transportation Asset Management Plan, the annual performance benchmarks for the four primary asset classes (bridges, pavements, drainage systems, and transportation management system elements), and the annual performance targets for all supplementary asset classes.

18. State Highway System Management Plan

Pursuant to Streets and Highways Code Section 164.6(a)(1), Caltrans shall prepare a State Highway System Management Plan. The State Highway System Management Plan shall include a ten-year state highway system rehabilitation plan for the rehabilitation or reconstruction, or combination thereof, by the SHOPP, of all state highways and bridges owned by the state.

Pursuant to Streets and Highways Code Section 164.6(a)(2), the State Highway System Management Plan shall also include a five-year maintenance plan that addresses the maintenance needs of the state highway system. The maintenance plan shall be updated every two years. The maintenance plan shall include only maintenance activities that, if the activities are not performed, could result in increased SHOPP costs in the future. The maintenance plan shall identify any existing backlog in those maintenance activities and shall recommend a strategy, specific activities, and an associated funding level to reduce or prevent any backlog during the plan's five-year period.

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IV. FUNDING

Biennial STIP Fund Estimate

By July 15 of each odd-numbered year, Caltrans shall submit to the Commission a proposed fund estimate for the following five-year STIP period which also includes proposed program funding levels for the SHOPP. The Commission shall adopt the STIP Fund Estimate by August 15 of that same year. The assumptions on which the STIP Fund Estimate is based shall be determined by the Commission in consultation with Caltrans, regional agencies, and county transportation commissions.

20. State-Only Funding

Projects must follow the Federal-Aid Project Funding Guidelines as adopted by the Commission. The Commission will assume that all projects will be qualified for federal transportation funding unless specifically exempt per the Federal-Aid Project Funding Guidelines. Whenever Caltrans deviates from the Federal-Aid Project Funding Guidelines and designates a project to be programmed for state-only (non-Federal) funding, it will explain the reason for this designation. Unless consistent with the Federal-Aid Project Funding Guidelines, projects programmed without a state-only designation and later proposed for state-only funding allocations will be subject to Commission approval at allocation.

21. Joint State and Local Funding

If Caltrans and a local or regional agency agree, they may, if consistent with all applicable laws and regulations, recommend that a new project or a project cost increase be jointly funded from state and local funds and execute a cooperative agreement to reflect the agreed participations.

22. Grant Anticipation Revenue Vehicle (GARVEE) Bonding

If the fund estimate forecasts the availability of federal funding for the SHOPP, the Commission may, by SHOPP amendment, select SHOPP eligible projects proposed for accelerated construction through Grant Anticipation Revenue Vehicle (GARVEE) bonding. The Commission will select projects for GARVEE bonding that rehabilitate and/or improve operation of corridors and gateways for interregional travel and goods movement, especially projects that promote economic development and projects that are too large to be programmed within the SHOPP on a pay-as-you-go basis. The Commission's expectation is that, generally, these will be projects with very high costs.

Each bond will be structured for debt service payments over a term of not more than 12 years. In designating SHOPP projects for bonding and scheduling bond sales, the Commission will give consideration to an overall annual debt service limit of 15 percent of Federal revenues available to the SHOPP.

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GARVEE bonds cover only the federally-funded portion of a project's cost (generally 88.5 percent). GARVEE bonding in California is structured so that the state's future federal transportation apportionments pay all debt service. This requires that the entire non-federal portion of project cost (including costs of issuance and interest) be provided at the time of construction on a pay-as-you-go basis. The Commission's policy is that the non-federal portion of project costs will be programmed within the current SHOPP capacity. Although local funds may be applied to the non-federal share, the ability of a local agency to contribute its funding to a SHOPP project will not be a major criterion in the selection of SHOPP projects for GARVEE bonding.

V. ADOPTION/PROGRAMMING

23. SHOPP Submittal

Pursuant to Government Code Section 14526.5(d), Caltrans shall submit the proposed SHOPP to the Commission no later than January 31 of each even year. Caltrans shall provide the Commission with detailed information for all projects including, but not limited to, cost, scope, schedule, and project outputs. The SHOPP document will describe in plain language its overall adequacy and consistency with the State Highway System Management Plan as well as the Commission approved Transportation Asset Management Plan, funding priorities established in Streets and Highways Code Section 167, the level of annual funding needed to implement the program, and the impact of those expenditures on the State Transportation Improvement Program. Prior to submitting its proposed program, Caltrans shall make a draft of the proposed SHOPP available to transportation planning agencies for review and comment and shall include the comments in its submittal to the Commission.

24. Adoption

Pursuant to Government Code Section 14526.5(e), the Commission shall review each SHOPP document relative to its overall adequacy and consistency with the Transportation Asset Management Plan prepared and approved pursuant to Government Code Section 14526.4 and funding priorities established in Streets and Highways Code Section 167, the level of annual funding needed to implement the program, and the impact of those expenditures on the STIP.

Not later than April 1 of each even numbered year the Commission shall adopt the SHOPP document and submit it to the Legislature and to the Governor. The Commission may decline to adopt the SHOPP if the Commission determines that the program is inadequate or it is not sufficiently consistent with the State Highway System Management Plan and Transportation Asset Management Plan.

Pursuant to Government Code Section 14526.5 (f), as part of the Commission's review, the Commission shall hold at least one hearing in

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northern California and one hearing in southern California regarding the proposed program.

Each SHOPP document shall be a statement of the Commission's intent for allocation and expenditure of funds for the following four years as well as a resource management document to assist in the planning and utilization of transportation resources in a cost-effective manner. Each adopted SHOPP document shall remain in effect until a new SHOPP is adopted.

Caltrans will publish the SHOPP document within 75 days of the SHOPP adoption and make copies available to the Commission. To facilitate development, analysis and management of the SHOPP, Caltrans will provide the Commission appropriate access to the SHOPP database.

Projects allocated for construction in prior SHOPP documents, but which have not achieved final acceptance, are incorporated by reference in the newly adopted SHOPP document until final acceptance is achieved and a final report of actual expenditures against Commission allocations is provided to the Commission.

25. Project-level Information

To allow for meaningful public engagement early in project development, project-level information will be provided beginning with all projects being worked on in Planning for inclusion in the 2022 SHOPP. At a minimum the information will include: the project description, a vicinity map, the proposed purpose of the project, target construction year, and project contact information. Caltrans shall develop, in consultation with the Commission, a format for portraying the project-level information on a publicly accessible website.

Project information must be updated as project scope and schedule are refined through the project development process.

26. Project Initiation Documents

A new project may only be programmed in the SHOPP with a complete Project Initiation Document that defines and justifies the project scope, cost, schedule, and expected outcomes and benefits including project outputs. A Project Initiation Document is a report that meets the standards of the Commission's Guidelines for the Preparation of Project Study Reports. The Project Initiation Document must provide a preliminary estimate of costs for all components. The Project Initiation Document must be submitted, or a link may be provided to view the document electronically. Each Project Initiation Document must account for known risks that might impact the project budget, scope, schedule, and achievement of project outputs from initiation through construction completion. Development of the Project Initiation Documents should include input from local stakeholders as appropriate.

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27. Project Selections

Consistent with the Transportation Asset Management Plan and the State Highway System Management Plan, Caltrans shall establish a transparent selection process to select quality eligible projects for each SHOPP document. Each eligible project's planned project outputs must be identified and be consistent with the Transportation Asset Management Plan. Stakeholder input should be considered when selecting projects for the SHOPP document.

28. Programming Project Components Sequentially

Caltrans may not begin project development work on SHOPP projects until the project is programmed in the SHOPP document. Pursuant to Commission Resolution G-00-13, a SHOPP eligible project may be programmed for environmental work only. The Commission recognizes a particular benefit in programming projects for environmental work only, since project costs and particularly project scheduling often cannot be determined with meaningful accuracy until environmental studies have been completed. The premature programming of post-environmental components can needlessly tie up SHOPP programming resources while other transportation needs go unmet.

The Commission will program a project component only if it makes a determination that the component itself is fully funded, either from SHOPP funds or from other committed funds. The Commission will regard non-SHOPP funds as committed when the local agency with discretionary authority over the funds has made its commitment to the project by ordinance or resolution and has entered into a cooperative agreement with Caltrans.

When applicable for federal formula funds, including Surface Transportation Block Grant Program and Congestion Mitigation and Air Quality Improvement Program, the commitment may be by FTIP adoption.

A project that is programmed prior to receiving federal approval for construction must receive the federal approval for construction prior to construction allocation.

29. Programming of Construction Management/General Contractor Projects

Projects using the Construction Management/General Contractor delivery method should be identified at the time of programming. If a Construction Management/General Contractor delivery strategy is determined at a later date, the project shall be amended accordingly. The project will be programmed in the same manner as projects utilizing design-bid-build delivery, although flexibility in schedule, scope and cost may be requested and approved consistent with allocation and programming capacity, and timely use of funds policy.

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30. Programming of Long-Lead and Contingency Projects

Commission Resolution G-00-13, approved in June 2000, provides Caltrans with a means to commence project delivery efforts on SHOPP Long Lead projects that require periods longer than the four-year SHOPP time frame to develop. Subject to the approval of the Commission, Long Lead projects shall be programmed in the SHOPP and will be subject to the same delivery, management, and reporting requirements as all other SHOPP projects in the Commission-adopted program.

The Commission further authorized Caltrans to program contingency projects for pre-construction development only, when appropriate, thus creating projects that address performance goals without committing SHOPP resources to construction capital and support prematurely, before the resources are actually needed.

31. Multi-Modal Corridor Projects

SHOPP eligible Multi-Modal Corridor projects may be programmed in the SHOPP when consistent with the Transportation Asset Management Plan and the State Highway System Management Plan. A corridor is defined as a largely linear geographic band defined by existing and forecasted travel patterns involving both people and goods. The corridor serves a particular travel market or markets affected by similar transportation needs and mobility issues. It includes various modes that provide similar or complementary transportation functions, including cross-mode connections.

32. Completion of Environmental Process

The Commission may program funding for project right of way or construction only if it makes a determination that Caltrans will complete the environmental process and can proceed with right of way acquisition or construction within the four-year period of the SHOPP.

Pursuant to Public Resources Code Section 21102, the Commission will not allocate funds to projects for design, right of way or construction until the final environmental document is complete and the Commission has approved the environmentally cleared project for consideration of future funding. For projects that are categorically cleared, a Caltrans determination of categorical exemption is acceptable.

33. Programming Combined SHOPP and Non-SHOPP Projects

Where a project or project component is to be programmed and funded from both SHOPP and non-SHOPP sources, the project description shall indicate whether the non-SHOPP programming commitment is for a particular dollar amount, a particular percentage of total project cost, or a particular element or item of work. All SHOPP projects must be expended proportionally, except as otherwise approved by the Commission. The Commission must approve non-proportional spending for the initial expenditure of SHOPP funds before

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other non-SHOPP resources. For projects funded from both SHOPP and non-SHOPP sources and where the Commission has approved non-proportional spending allowing for the expenditure of SHOPP funds before other funds (sometimes referred to as sequential spending), the project is not eligible for an increase (supplemental) allocation under the authority delegated to Caltrans by Commission Resolution G-19-12 until all other non-SHOPP funds committed to the project have been expended.

34. Programming Escalations

Caltrans is responsible for applying escalations when recommending projects to the Commission for programming. The amount programmed for each project phase shall be escalated to the mid-point of the duration of each phase. The standard escalation rate shall be the rate specified in the last Commission adopted Fund Estimate for the SHOPP. Caltrans may elect to use alternative escalation factors as it deems appropriate.

VI. ALLOCATIONS

35. Safety Projects

Pursuant to Commission Resolution G-06-13 Caltrans may allocate up to 120 percent of the programmed construction funds to SHOPP safety projects. Caltrans shall bring forward for Commission consideration any safety project with a construction allocation greater than or equal to 120 percent of the programmed amount.

36. Emergency Condition Response Projects

Pursuant to Commission Resolution G-11-16 Caltrans is authorized to allocate funds for emergency condition response projects and associated right of way acquisition from appropriate state and federal fund sources to immediately perform emergency work on state-owned transportation facilities and property or related work in adjacent areas, with the understanding that these allocations will be amended into the SHOPP and reported to the Commission at its next meeting.

37. Minor Projects

Pursuant to Commission Resolution G-19-05, the Commission delegated authority to Caltrans for sub-allocations and/or adjustment authority to streamline and help in the management of minor projects. The Minor Reserve in the SHOPP is for SHOPP-eligible projects only that are consistent with the Commission adopted Transportation Asset Management Plan. The Commission will not allocate funds from the SHOPP minor program for enhancements, mitigation, or cost increases for STIP projects.

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38. Allocation of Support and Construction Funds

Pursuant to Government Code Section 14526.5(g) the Commission is required to allocate Caltrans' capital outlay support resources by project phase, including preconstruction. Through this action, the Commission will provide public transparency for Caltrans' budget estimates, increasing assurance that the annual budget forecast is reasonable. The following applies to the Commission's allocations effective July 1, 2017:

- a. The Commission allocates the programmed support and construction capital funds for all projects listed in the SHOPP. This establishes the original allocation budget for each phase.
- b. The Commission will consider allocation of funds for a programmed project or programmed phase when it receives an allocation request and recommendation from Caltrans. The Commission will only consider an allocation of construction capital and/or construction support funds to projects that are ready to advertise.
- c. For ready-to-advertise projects, the Commission expects Caltrans to certify that a project's plans, specifications, and estimate are complete, constraints are cleared for environmental and right of way, and all necessary permits and agreements (including railroad construction and maintenance) are secured. These projects are considered Ready to List (RTL) by Caltrans.
- Projects not ready for advertisement will not be placed on the Commission's agenda for allocation approval.
- e. Unless otherwise approved by the Commission in accordance with the Timely Use of Funds provisions, all construction capital allocations are valid for six months from the date of allocation unless the Commission approves a contract award time extension.
- f. Unless otherwise approved by the Commission in accordance with the Timely Use of Funds provisions, all allocations for support are valid for six months from the date of allocation unless the Commission approves a project expenditure time extension.
- g. All allocations will be made in units of \$1,000, and all allocation requests shall therefore be in units of \$1,000.
- h. The allocation request will include a determination of the availability of funding and a recommendation on the source of funding. The recommendation on the source of funding shall include the amounts by fund account (i.e., State Highway Account, Public Transportation Account, Road Maintenance and Rehabilitation Account, or Federal Trust Fund) as well as the fund type within the account. Caltrans' recommendation to the Commission for state-only funding of a project will be made in accordance with Caltrans' current policy for exceptions to federal funding. The final determination of fund type available for a project will be made in the Commission's allocation of funds to the

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- project. The Commission will approve the allocation only if the funds are available and are necessary to implement the project as programmed in the SHOPP.
- i. Pursuant to Public Resources Code Section 21102, the Commission may not allocate funds for design, right of way, or construction prior to documentation of environmental clearance under the California Environmental Quality Act (CEQA). For projects that are categorically cleared, a Caltrans determination of categorical exemption is acceptable. As a matter of policy, the Commission will not allocate funds for design, right of way, or construction of a federally funded project prior to documentation and/or determination as appropriate of environmental clearance under the National Environmental Policy Act (NEPA). Exceptions to this policy may be made in instances where federal law allows for the acquisition of right of way prior to completion of NEPA review and the project is not subject to CEQA or compliance with CEQA is achieved.
- Each project's phase must be allocated on time consistent with the fiscal year programmed by the Commission. Scheduled fiscal year allocations must be completed no later than June 30th of each year.
- k. Projects using design-build or design-sequencing procurement shall be identified at the time of allocation. If the procurement strategy is changed at a later date, the project shall be amended accordingly. The allocation may be a combined amount to include design, right of way, and construction support and construction.
- If a project or project phase is ready for implementation earlier than the fiscal year that it is programmed in the SHOPP, Caltrans may request an allocation in advance of the programmed year. The Commission may make an allocation in advance of the programmed year if it finds that the allocation will not delay availability of funding for other projects.

39. Allocation of Right of Way Capital

Pursuant to Commission Resolution G-19-01, the Commission delegated authority to Caltrans for sub-allocations and/or adjustment authority to streamline and help in the management of right of capital. Annually, Caltrans will present for Commission review and acceptance a Right of Way Capital Plan. Only programmed projects may be included in the Right of Way Capital Plan. The annual right of way capital allocation will not exceed the amount programmed for capital project costs. Unprogrammed right of way commitments such as post-certification costs and inverse condemnation are funded through the right of way capital fund reservation established in the STIP Fund Estimate.

Prior to the approval of the environmental document, Caltrans is restricted from right of way expenditures with exception of the following activities that may occur during the PA&ED phase:

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- Permits to enter
- Environmental permit fees
- Positive location of utilities
- Agreements for Railroad Coordination
- Preliminary title fees

Commitments related to the items listed above are limited to five percent of the overall amount approved in the Fiscal Year Right of Way Capital Plan.

Starting with projects that are programmed with right of way capital for Fiscal Year 2019-20 or later, projects with right of way capital programming of \$10 million or more must receive Commission approval for project level allocations prior to expenditure of funds. If a project that initially falls below this threshold increases to an amount equal to or exceeding the threshold requirement, an individual project allocation will be required. If a project is individually allocated and project development fees are expended prior to environmental clearance, those expenditures will be paid from Caltrans' sub-allocation.

Caltrans will provide the Commission with quarterly status reports on right of way capital plan expenditures. The report shall include a summary, by program, of the funds programmed, allocated, and expended. Changes to the allocation amounts for individual projects must be included in the quarterly report. Any project identified by Caltrans as needing right of way capital after the Commission acceptance of the Right of Way Capital Plan will need to be reported in the quarterly report, including information on how the additional right of way costs will be managed.

40. Allocation of Construction Management/General Contractor Projects

During the design phase, the Construction Management contract costs are considered design phase expenditures. Upon award of the construction contract, the contractor shifts to the General Contractor role, and expenditures will be reported as construction phase expenditures. The project will be allocated in the same manner as projects utilizing design-bid-build delivery, although flexibility in schedule, scope and cost may be requested and approved consistent with allocation and programming capacity, and timely use of funds rules.

To allow greater flexibility in the delivery of Construction Manager/General Contractor projects, the Commission will consider an amendment to segregate the project in the year of delivery into work packages. A list of the anticipated work packages and their delivery year must accompany the initial construction allocation request. Subsequent construction allocations must provide an updated list of the remaining anticipated work packages.

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VII. MANAGEMENT & DELIVERY OF THE SHOPP

41. Scope, Cost, Schedule

Caltrans is responsible for managing the entire SHOPP portfolio of projects to meet the state's transportation needs and ensuring that each project is delivered within scope, budget, and schedule consistent with the Transportation Asset Management Plan and State Highway System Management Plan.

42. Management of Reservation Projects

Reservations established at Commission SHOPP adoption are managed on a fiscal year basis, where projects approved by the Commission for amendment in the SHOPP reduce the reservation amount. An increase or decrease to a reservation amount between programming cycles requires Commission action.

43. Management of Minor Projects

Pursuant to Commission Resolution G-19-05A, minor projects are managed on a fiscal year basis within a financially constrained annual minor program reservation. Caltrans is responsible for managing within the Commission approved annual minor reservation and assuring that all minor projects are awarded within the approved reservation by the conclusion of each fiscal year.

44. Stewardship

It is a Commission policy that all transportation funds programmed be allocated, awarded, and expended in a timely manner to ensure projects are delivered as promised, public benefits are achieved, the accumulation of excessive fund balances as well as lapsing federal funds are avoided, and performance from each dollar invested to improve California's transportation system is tracked and reported.

45. Timely Use of Funds for PA&ED, PS&E, and Construction Support Phases

The following requirements apply to timely use of funds allocated by the Commission for SHOPP PA&ED, PS&E, and Construction support phases:

a. Funds that are programmed for these support costs are available for allocation only until the end of the fiscal year identified in the SHOPP. Whenever programmed funds are not allocated by this deadline, the project phase lapses and the phase will be deleted from the SHOPP, unless Caltrans requests an allocation time extension that is approved by the Commission before the end of the fiscal year. If the lapsed phase is critical to the delivery of the project, the project is considered a failed project and all unallocated phases will be de-programmed from the SHOPP.

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- b. Funds allocated for the PA&ED and PS&E support phases must initiate expenditure within six months of the date of allocation unless the Commission approves a project expenditure time extension. Whenever allocated support funds have not initiated expenditure within six months of the date of allocation, these allocated funds will be rescinded.
- c. After the Commission's allocation for the PA&ED and PS&E phases, Caltrans has up to 36 months to complete the scope of work specific to that project phase. At the time of allocation, the Commission may extend the deadline for completion of work and the expenditure of funds, if necessary, to accommodate the proposed expenditure plan for the project.
- d. Funds allocated for construction support must initiate expenditure within one month after the award of the contract or these allocated funds will be rescinded. Caltrans has up to 36 months to complete the scope of work specific to that project phase. At the time of fund allocation, the Commission may extend the deadline for completion of work and the expenditure of funds, if necessary, to accommodate the proposed expenditure plan for the project. For the purpose of this section, the construction support phase is deemed to end at construction contract acceptance.
- Caltrans will provide a report at each Commission meeting on projects which have not started expending allocated support funds within four months of the date of the Commission's allocation.

46. Timely Use of Funds for Right of Way Support and Capital

The following requirements apply to timely use of funds allocated by the Commission for SHOPP right of way support and capital costs:

- a. Funds that are programmed for Caltrans' right of way support and capital costs are available for allocation only until the end of the fiscal year identified in the SHOPP. Whenever programmed funds are not allocated by this deadline, the project phase lapses and the phase will be deleted from the SHOPP, unless Caltrans requests an allocation time extension that is approved by the Commission before the end of the fiscal year. If the lapsed phase is critical to the delivery of the project, the project is considered a failed project and all unallocated phases will be de-programmed from the SHOPP.
- b. Funds allocated for right of way support and capital must initiate expenditure within six months of the date of allocation unless the Commission approves a project expenditure time extension. Whenever allocated right of way support or capital funds have not initiated expenditure within six months of the date of allocation these allocated funds will be rescinded.
- Right of way activities occur during the design and construction phases.
 To allow sufficient time for completion of work during these two phases,

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- after the Commission's allocation for right of way support or capital, Caltrans has up to 72 months to complete the scope of work specific to that project phase. This policy applies to right of way support or capital allocations that have occurred beginning with June 2017.
- d. At the time of allocation, the Commission may extend the deadline for completion of work and the expenditure of funds, if necessary, to accommodate the proposed expenditure plan for the project. Caltrans must submit justification for an extended timeline beyond the 72 months.
- Caltrans will provide a report at each Commission meeting on projects which have not started expending allocated support or capital funds within four months of the date of the Commission's allocation.

47. Timely Use of Funds for Construction Capital

The following requirements apply to timely use of construction capital funds allocated by the Commission for SHOPP projects:

- a. Funds programmed for Caltrans' construction capital costs are available for allocation only until the end of the fiscal year identified in the SHOPP. Whenever programmed funds are not allocated by this deadline, the project is considered a failed project and will be deleted from the SHOPP, unless the Commission approves an allocation time extension before the end of the fiscal year.
- b. Funds allocated for construction capital must be encumbered by the award of a construction contract within six months of the date of allocation unless the Commission approves a contract award time extension. The project will be deleted from the SHOPP if funds are not encumbered within approved deadlines.
- c. After the award of the construction contract, Caltrans has up to 36 months to complete (accept) the construction contract. At the time of fund allocation, the Commission may extend the deadline for completion of work and the expenditure of funds, if necessary, to accommodate the proposed expenditure plan for the project.
- d. Whenever allocated funds are not encumbered by the award of a construction contract or expended within the deadlines specified in section (b) above, all unencumbered or unexpended funds from the allocation will be rescinded for that project.
- Caltrans will provide a report at each Commission meeting on projects which have not been awarded within four months of the date of the Commission's allocation.

48. Timely Use of Funds - Extension

 Where a programmed project or project phase will not be ready for allocation as programmed in the current fiscal year, Caltrans shall

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- request an extension of the allocation deadline. In the event where a programmed project or project phase is not ready for allocation as programmed in the current fiscal year, Caltrans is prohibited from submitting a SHOPP amendment.
- b. The Commission may allow a one-time extension of up to 20-months for unforeseen and extraordinary circumstance beyond the control of Caltrans and only for the period of delay directly attributed to the extraordinary circumstance. Acceptable time extensions are identified as:
 - Allocation Time Extension
 - Project Expenditure Time Extension
 - Contract Award Time Extension
 - Completion Time Extension
- c. For right of way support and capital, the Commission may allow a one-time expenditure time extension for an unforeseen and extraordinary circumstance beyond the control of Caltrans and only for the period of delay directly attributed to the extraordinary circumstance.
- d. Except for the allocation of funds, the request to extend the deadline for any of the above must be received by Commission staff prior to the expiration date. For allocation of funds, the time extension must be approved by the Commission by June 30th of the year the funds are programmed, otherwise the funds will lapse.
- The extension request should describe the specific circumstance that justifies the extension and identifies the delay directly attributable to that circumstance.

VIII. CHANGE MANAGEMENT

49. Introduction

During the project development process, changes to a programmed project might be necessary to update project phases and to realign a project to meet its objectives and goals. Caltrans is responsible for adjusting and managing project programming changes efficiently. Depending on the circumstance, Caltrans has a number of options available that include: managing each SHOPP project within its delegated authority or allocation, updating the programmed cost through project amendments, and supplemental allocations.

a. Supplemental Allocations. Once allocated, projects that experience increases in capital or support costs above the amounts in the Commission's allocation and above Commission established thresholds shall require a supplemental project allocation. Caltrans shall, for each project requiring a supplemental project allocation, submit a detailed

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request to the Commission for its approval.

- b. Construction. The costs programmed and allocated for Caltrans construction projects are to be based on the engineer's final estimate presented to the Commission for an allocation vote. For allocation requests equal to or greater than 120 percent of the programmed amount, Caltrans shall submit a detailed request to the Commission for its approval.
- c. Support. The costs programmed and allocated for Caltrans support is the amount identified and presented to the Commission for allocation. For allocation requests equal to or greater than 120 percent of the programmed amount, Caltrans shall submit a detailed request to the Commission for its approval.
- d. No adjustments to support or construction capital will be made by Caltrans beyond the authority delegated by Commission Resolution G-19-12.
- e. Changes to project outputs must be approved by the Commission.
- f. The Commission will not amend the SHOPP to change the program year of the funding or the funding amount for any project phase programmed in the current fiscal year except to reprogram funds from a construction project to later mitigation work required for that project, including landscaping or mitigation. The Commission will consider the amendment only if it is proposed concurrently with an allocation of funds programmed for the project in the current fiscal year. These types of amendments are adjustments that may be incorporated into the Commission's allocation action.

50. Managing Within the Commission's Delegated Authority

Pursuant to the Commission Resolution G-19-12, the Caltrans Director is delegated authority to increase the Commission-approved project phase values within pre-established thresholds.

51. Changes via Commission Amendment

Any programmed, unallocated project phase may be updated before the year of delivery of that phase via a Caltrans amendment request. Except for updates necessary at the end of the PA&ED or PS&E phases, only updates for unforeseen and extraordinary circumstances beyond the reasonable control of Caltrans will be considered. A Commission action is needed to amend the project. The Commission encourages Caltrans to implement and recommend procedures that streamline the amendment process and enhance accountability.

52. Changes to Projects in the SHOPP Document

Every two years, with the adoption of the new SHOPP document, project components listed in the SHOPP must be updated, consistent with the

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TAMP, with its most current estimate so long as that component has not received an allocation of funds. Once allocated, the component must be managed by Caltrans consistent with Commission Resolution G-19-12 parameters. Any project component that has expended its allocation plus its G-19-12 authority must receive a supplemental allocation of funds from the Commission. Caltrans is responsible for implementing a change management process to manage and document the SHOPP cycle changes internally. These SHOPP changes must be identified, documented, and finalized by January of each even year.

53. Pre-Apprenticeship Training Program

Pursuant to Streets and Highway Code Section 2038, by July 1, 2023, the California Department of Transportation when receiving Road Maintenance and Rehabilitation Account funds must follow the guidelines developed by the California Workforce Development Board that address participation and investment in, or partnership with, new or existing pre-apprenticeship training programs.

IX. REPORTING & ACCOUNTABILITY

54. SB 1 SHOPP Baseline Agreements

The Road Repair and Accountability Act of 2017 (Senate Bill 1, Chapter 5, Statutes of 2017) states that "it is the intent of the Legislature that the Department of Transportation and local governments are held accountable for the efficient investment of public funds to maintain the public highways, streets, and roads, and are accountable to the people through performance goals that are tracked and reported." Pursuant to the Commission-adopted SB 1 Accountability and Transparency Guidelines, SHOPP projects that meet certain requirements will be subject to the following: front-end, inprogress, and follow-up accountability requirements. For additional details related to accountability requirements, refer to the Commission's SB 1 Accountability and Transparency Guidelines.

- a. SB 1 SHOPP Baseline Agreements are required for projects with a total project cost of \$40 million or greater adopted in the 2018 SHOPP and subsequent program amendments and adoptions. This requirement is retroactive to July 1, 2018.
- b. If a project that initially falls below the threshold listed above later increases to an amount equal to or exceeds the threshold requirements, an SB 1 SHOPP Baseline Agreement will be required.
- Each Baseline Agreement shall be signed by the District Director, the Department's Director, and the Commission's Executive Director.
- d. The Department shall request the Commission to approve all SB 1 SHOPP Baseline Agreements at a regular Commission meeting, within two meetings after a project has achieved the PA&ED milestone.

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e. SB 1 SHOPP Baseline Agreements will not be required for SHOPP Emergency Response projects that are necessary to respond promptly to damages to the state highway system caused by floods, slides, earthquakes, fires, and other significant events.

55. Report on Targets and Performance Measures

- a. Pursuant to Government Code Section 14526.7(b) and Streets and Highways Code 2032.5, Caltrans shall report annually to the Commission on its progress toward meeting the targets and performance measures consistent with the Transportation Asset Management Plan and 2027 targets set forth in SB 1. Caltrans will provide the Commission with the report no later June 1.
- b. Annually, the Commission shall evaluate the effectiveness of Caltrans in reducing deferred maintenance and improving road conditions on the state highway system, as demonstrated by the progress made in achieving 2027 targets/goals set forth in SB 1 and the Commission's adopted targets.
- c. The Commission may make recommendations for improvement and may withhold future project allocations if it determines program funds are not being appropriately spent.
- The Commission shall include any findings in its annual report to the Legislature pursuant to Government Code Section 14535.

56. Report on SHOPP Projects

Caltrans will provide the Commission with quarterly status reports on its project delivery by November 15, February 15, May 15, and August 15 of each fiscal year.

Pursuant to Government Code Section 14526.6 Caltrans shall report to the Commission quarterly, for projects which complete construction in the previous quarter, for all major SHOPP projects. The report shall include a list of completed projects with the following information:

- Project identifier.
- b. The location and type of work.
- By phase, the funds initially programmed, allocated, and expended.
- Planned project outputs at programming, construction allocation, and actual outputs at the time the construction contract was accepted.
- e. Date construction contract was accepted (CCA).
- Useful life of the project's primary output.
- g. Additionally, the report shall include a section that provides a narrative for projects with a change in project outputs between construction allocation and CCA that explains reasons for the change and any costs

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associated with the change.

57. Efficiencies

Pursuant to Streets and Highways Code section 2032.5(d), Caltrans shall implement efficiency measures with the goal to generate at least \$100 million per year in savings to invest in maintenance and rehabilitation of the state highway system. These savings shall be reported annually, in writing, to the Commission by November 1st.

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X. APPENDICES

58. Appendix A: Index of Acronyms

CEQA	California Environmental Quality Act (State)
	California Transportation Improvement Program System
FSTIP	Federal Statewide Transportation Improvement Program
FTIP	Federal Transportation Improvement Program
GARVEE	Grant Anticipation Revenue Vehicle
NEPA	National Environmental Policy Act (Federal)
PA&ED	Project Approval and Environmental Document
PS&E	Plans, Specifications, and Estimate
RTL	Ready to List
SB	Senate Bill
SHOPP	State Highway Operation and Protection Program
	State Transportation Improvement Program
TAMP	Transportation Asset Management Plan

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59. Appendix B: Statutory References

The SHOPP Guidelines were developed and adopted consistent with:

- a. Governor's Executive Orders, where applicable.
 - b. Government Code Sections 14526.4, 14526.6; 14526.5, 14526.7.
- Streets and Highways Code Sections 164.6 and 167.
- d. Public Resources Code Section 21102
- The Road Repair and Accountability Act of 2017, SB 1, (Beall, Chapter 5, Statutes of 2017);
- Commission Resolutions including, but not limited to: G-00-13, G-19-01, G-19-05A, G-06-13, G-11-16, and G-19-12.
- g. Commission approved actions specific to the Asset Management Plan on March 26, 2015 (Tab 26) regarding four asset classes.
- h. Current best management practices including those related to the STIP and its authorities in accordance with Government Code Section 14530.1.
- Compliance with all Federal and State requirements.

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EXHIBIT E: 2022 SHOPP County Listing of Projects

County	Page No.	County	Page No.
Alameda	E – 1	Orange	E - 198
Alpine	E - 17	Placer	E - 217
Amador	E - 22	Plumas	E - 222
Butte	E - 24	Riverside	E - 225
Calaveras	E - 27	Sacramento	E - 245
Colusa	E - 32	San Benito	E - 250
Contra Costa	E - 34	San Bernardino	E - 251
Del Norte	E - 41	San Diego	E - 270
El Dorado	E - 44	San Francisco	E - 286
Fresno	E - 46	San Joaquin	E - 290
Glenn	E - 56	San Luis Obispo	E - 301
Humboldt	E - 58	San Mateo	E - 308
Imperial	E - 68	Santa Barbara	E - 319
Inyo	E - 69	Santa Clara	E - 327
Kern	E - 74	Santa Cruz	E - 332
Kings	E - 88	Shasta	E - 338
Lake	E - 90	Sierra	
Lassen	E - 92	Siskiyou	E - 344
Los Angeles	E - 95	Solano	E - 351
Madera	E - 142	Sonoma	E - 360
Marin	E - 144	Stanislaus	E - 372
Mariposa	E - 152	Sutter	E - 378
Mendocino	E - 154	Tehama	E - 380
Merced	E - 166	Trinity	E - 384
Modoc	E - 174	Tulare	E - 386
Mono	E - 176	Tuolumne	E - 391
Monterey	E - 179	Ventura	E - 392
Napa	E - 187	Yolo	
Nevada	E - 195	Yuba	E - 402

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Cap	oital	Supp		COS Allocatio FY	on Milestones
MAJOR DAMAGE (P	ERMANENT RESTORATION)							
04-Alameda-580 R4.3 1461D 0417000401	Near Livermore, at 0.3 mile west of Stonecut Underpass (PM R4.3L). Restore eroded embankment slope in the eastbound direction and install	0P120 2022-23	R/W: Con:	\$70 \$3,590	PA&ED: PS&E: R/W Sup: Con Sup:	\$752 \$1,362 \$105 \$1,270	Prior Prior Prior 22-23	PA&ED: 6/30/2021 R/W Cert: 1/31/2023 RTL: 2/28/2023 Begin Con: 7/30/2023
Carryover	erosion control measures.		Subtotal: Total Projec	\$3,660 t Cost:		\$3,489 \$7,149		

Program 201.131 Permanent Restoration

Project Output(s) 1 Location(s)

COLLISION REDUCTION

04-Alameda-80 5.9 /6.4 1489A 0415000110	In Berkeley, from University Avenue to west of Gilman Street; also in Contra Costa County, in Pleasant Hill on Route 680 from Oak Park Boulevard	3J260 2023-24	R/W: Con:	\$70 \$8,398	PA&ED: PS&E: R/W Sup: Con Sup:	\$790 \$1,434 \$64 \$1,396	Prior Prior Prior 23-24	PA&ED: 4/15/2022 R/W Cert: 11/15/2023 RTL: 12/15/2023 Begin Con: 6/15/2024
Carryover	to 0.2 mile north of Oak Park Boulevard (PM 16.9/17.1). Construct outer separation concrete barriers between freeway and frontage roads.		Subtotal: Total Projec i	\$8,468 t Cost:	:	\$3,684 \$12,152		

Program 201.010 Safety Improvements

Project Output(s) 10 Collision(s) reduced

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA ocation/Description Prog Year		oital	Supp	COS Allocation Support FY Milestone					
04-Alameda-84 10.8 /R18.0 2030E 0419000272	In and near Fremont, Union City, and Sunol, from Mission Boulevard to Route 680. Install flashing beacons, curve warning signs, speed advisory	3Q850 2023-24	R/W: Con:	\$40 \$1,790	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,417 \$53	Prior 22-23 22-23 23-24	PA&ED: 5/10/2023 R/W Cert: 5/1/2024 RTL: 5/10/2024 Begin Con: 11/10/2024			
Carryover	signs, and delineators.		ubtotal: otal Projec	\$1,830 :t Cost:		\$3,694 \$5,524					

Program 201.010 Safety Improvements

Project Output(s) 13 Collision(s) reduced

04-Alameda-880 27.1 /27.3 1491C 0415000365	In Oakland, from 0.1 mile south to 0.1 mile north of East Creek Slough Bridge No. 33-0143. Construct outer separation concrete barrier in	4J540 2022-23	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$956 \$1,266 \$102 \$1,041	Prior Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	6/5/2023
Carryover	southbound direction, replace bridge rail, and install a drainage system.		Subtotal: Total Projec	\$4,636 t Cost:		\$3,365 \$8,001			

Program 201.010 Safety Improvements

Project Output(s) 5 Collision(s) reduced

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Cap	ital	Supp		COS Allocatio FY		tones
MANDATES									
04-Alameda-80	In Alameda and Contra Costa	0W050 2025-26	R/W: Con:	\$20 \$924	PA&ED:	\$969 \$1,028	22-23 23-24	PA&ED: R/W Cert:	6/1/2024 5/1/2026
2904C 0420000167	Counties, on Routes 4, 80, 580, 680, and 880 at various locations. Install trash capture devices.	2023-26	Con.	φ724	R/W Sup: Con Sup:	\$1,028 \$28 \$574	23-24	RTL: Begin Con:	6/1/2026 2/1/2027
New			Subtotal: Total Projec	\$944 Cost:		\$2,599 \$3,543			

Program 201.335 Storm Water Mitigation

67.0 Acre(s) treated/pollutant

Project Output(s) 43.3 Acre(s) treated/pollutant

04-Alameda-880	In Alameda and Santa Clara	0Q180	R/W:	\$245	PA&ED:	\$880	Prior	PA&ED:	4/1/202
	Counties, on Routes 80 and 880 at	2022-23	Con:	\$4,841	PS&E:	\$1,389	Prior	R/W Cert:	3/1/202
2020H	various locations. Construct				R/W Sup:	\$55	Prior	RTL:	3/31/202
0418000048	permanent Best Management				Con Sup:	\$1,223	22-23	Begin Con:	12/1/202
	Practices (BMPs) to achieve	Su	btotal:	\$5,086		\$3,547			
Carryover	statewide National Pollutant	To	tal Projec	t Cost:		\$8,633			
	Discharge Elimination System (NPDES)								
	permit compliance units for trash								
	capture and Total Maximum Daily								
	Load (TMDL).								
			ı	Program	201.335 S	torm Wa	ter Mitia	ation	

Project Output(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cal	oital	Supp		COS Illocatio FY	on Milestones
04-Alameda-123 1.9 /5.2 0434K 0400021222	In Berkeley and Albany, from Route 13 to Contra Costa County line (PM 1.9/5.177). Upgrade facilities to Americans with Disabilities Act (ADA)	2G780 2022-23	R/W: Con:	\$339 \$1,572	PA&ED: PS&E: R/W Sup: Con Sup:	\$250 \$306 \$155 \$477	Prior Prior Prior 22-23	PA&ED: 12/30/2021 R/W Cert: 2/14/2023 RTL: 5/30/2023 Begin Con: 1/18/2024
Carryover	standards.		btotal: tal Projec	\$1,911 t Cost:		\$1,188 \$3,099		

Program 201.361 Americans with Disabilities Act New Curb

Ramps

1 Curb ramp(s) Project Output(s)

Supplementary Asset Existing Condition Post Condition	Good 0.0 1.0	Fair 0.0 0.0	Poor 0.0 0.0	Quantity 0.0 1.0	. <u>Unit</u> Each Each						
04-Alameda-680 M0.1 2028G 0419000046	offramp Route 23	8 (PM 0.737	outhbound eek Road; als /0.832). Upg ns with Disabi	o on 202 rade	2760 22-23	R/W: Con:	\$255 \$2,461	PA&ED: PS&E: R/W Sup: Con Sup:	\$620 \$972 \$255 \$788	Prior Prior Prior 22-23	PA&ED: 3/15/2022 R/W Cert: 5/25/2023 RTL: 6/25/2023 Begin Con: 11/15/2023
Carryover	Act (ADA	A) standards	S.			btotal: tal Projec	\$2,716 at Cost:		\$2,635 \$5,351		

Program 201.361 Americans with Disabilities Act New Curb

Ramps

6 Curb ramp(s) Project Output(s)

	<u>Supplementary</u>					
	<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
ا	Existing Condition	0.0	0.0	6.0	6.0	Each
	Post Condition	6.0	0.0	0.0	6.0	Each

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Cap	ital	Supp		COS Allocatio FY		stones
BRIDGE PRESERVATION	<u>ON</u>								
04-Alameda-84 13.0/13.6 1084B 0420000250	In Fremont, at Alameda Creek Bridge No. 33-36. Environmental mitigation and plant establishment work for bridge replacement project EA	16031 2023-24	R/W: Con:	\$333	PA&ED: PS&E: R/W Sup: Con Sup:	\$25 \$1,000	23-24 23-24	PA&ED: R/W Cert: RTL: Begin Con:	N/A 8/1/2023 9/1/2023 12/1/2023
Carryover	16030.		Subtotal: Total Projec t	\$333 Cost:		\$1,025 \$1,358			

Program 201.110 Bridge Major Rehabilitation

Project Output(s) 0 Bridge(s)

04-Alameda-580 43.5 0417A 0420000253	In Oakland, at Lakeshore Park Undercrossing No. 33-0131; also at Adeline Street Undercrossing No. 33 -0280L (PM 45.7). Overlay bridge	0W510 2025-26	,	\$6,279	PA&ED: PS&E: R/W Sup: Con Sup:	\$994 \$1,860 \$11 \$2,384	22-23 23-24 23-24 25-26	R/W Cert:	11/3/2025 12/1/2025
New	decks with polyester concrete.		Subtotal: Total Projec	\$6,279 ct Cost:	:	\$5,249 \$11,528			

Program 201.110 Bridge Major Rehabilitation

Project Output(s) 2 Bridge(s)

Primary Asset

(Bridge Health) <u>Good</u> <u>Fair</u> <u>Poor</u> **Quantity** Unit **Existing Condition** 0.0 0.0 191,393.0 191,393.0 Square feet Post Condition 117,940.0 73,453.0 0.0 191,393.0 Square feet **Bridge Health Existing Condition** Post Condition Bridge No. 33-0131 Poor Good Fair Bridge No. 33-0280L Poor

(\$1,000)



Dist-Co-Rte Post Mile PPNO		EA					COS llocatio	
Project ID	Location/Description	Prog Yeo	ır Ca _l	oital	Suppor	Ť	FY	Milestones
04-Alameda-580 44.5 2804N 0420000191	In Oakland, at Broadway Richmond Boulevard Undercrossing No. 33-0285 Replace joint seals and overlay bridge deck with polyester concrete.		R/W: Con:	\$6 \$6,726		\$54	22-23 24-25 24-25 25-26	PA&ED: 8/26/2024 R/W Cert: 7/31/2025 RTL: 9/29/2025 Begin Con: 2/20/2026
New			Subtotal: Total Projec	\$6,732 :t Cost:		3,280 0,012		

Program 201.110 Bridge Major Rehabilitation

Project Output(s) 1 Bridge(s)

<u>Primary Asset</u> (Bridge Health)	Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>							
Existing Condition	0.0	0.0	157,777.0	157,777.0	Squar	e feet						
Post Condition	0.0	157,777.0	0.0	157,777.0	Squar	e feet						
Bridge Health	<u>Existi</u>	ng Condition	Post Conditi	<u>on</u>								
Bridge No. 33-0285		Poor	Fair									
04-Alameda-680	In Fremo	ont, at Missior	n San Jose	0P9	20	R/W:	\$139	PA&ED:	\$712	Prior	PA&ED: 1	2/13/2021
M6.4 /R6.6	(680/238	3) Separation	No. 33-0294.	2023	3-24	Con:	\$14,937	PS&E:	\$1,810	Prior	R/W Cert:	7/1/2023
2020C	Bridge c	approach slai	bs replaceme	ent,				R/W Sup:	\$46	Prior	RTL:	8/1/2023
0418000026	bridge o	 deck overlay,	and joint sec	als	_			Con Sup:	\$4,165	23-24	Begin Con:	3/1/2024
	replace	ment.	·		Sub	ototal:	\$15,076		\$6,733			
Carryover					Tota	al Projec	ct Cost:	:	\$21,809			

Program 201.110 Bridge Major Rehabilitation

Project Output(s) 1 Bridge(s)

Primary Asset (Bridge Health) <u>Good</u> <u>Fair</u> <u>Poor</u> **Quantity** Unit **Existing Condition** 0.0 0.0 25,188.0 25,188.0 Square feet Post Condition 25,188.0 0.0 0.0 25,188.0 Square feet <u>Bridge Health</u> **Existing Condition** Post Condition Bridge No. 33-0294 Fair Fair

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatio FY	on Milestones
04-Alameda-84 16.9 /17.5 0481M 0414000012	Near Sunol, at Arroyo De La Laguna Bridge No. 33-0043. Replace bridge, realign roadway and construct roundabouts.	0J550 2023-24	R/W: Con:	\$1,500 \$16,000		\$3,600 \$250	Prior Prior Prior 23-24	PA&ED: 11/30/2021 R/W Cert: 4/15/2023 RTL: 9/1/2023 Begin Con: 5/19/2024
Carryover		-	ubtotal: otal Proje	\$17,500 ct Cost:		\$9,713 \$27,213		

Program 201.111 Bridge Scour Mitigation

Project Output(s) 1 Bridge(s)

Primary Asset											
(Scour)	<u>Good</u>	<u>Fair</u>	<u>Poor</u> C	Quantity	<u>Unit</u>						
Existing Condition	0.0	0.0	11,776.0	1,776.0	Square feet						
Post Condition	22,010.0	0.0	0.0	22,010.0	Square feet						
Bridge Health	<u>Existing</u>	g Conditio	n Post Condition	<u>n</u>							
Bridge No. 33-0043		Good	Good								
04-Alameda-680	Near Sun	ol, at Alam	neda Creek Brid	ge OP9	10 R/W:	\$305	PA&ED:	\$1,699	Prior	PA&ED:	8/12/2022
R10.2	No. 33-00	47. Scour	mitigation, bridg	ge 2023	3-24 Con:	\$7,461	PS&E:	\$1,602	22-23	R/W Cert:	2/1/2024
2020B	deck reho	abilitation,	and joint seal				R/W Sup:	\$223	22-23	RTL:	3/1/2024
0418000025	replacem	nent.	j				Con Sup:	\$2,166	23-24	Begin Con:	10/1/2024
					Subtotal:	\$7,766		\$5,690			
Carryover					Total Projec	t Cost:		\$13,456			

Program 201.111 Bridge Scour Mitigation

Project Output(s) 1 Bridge(s)

Primary Asset (Scour) <u>Good</u> <u>Fair</u> <u>Poor</u> **Quantity** Unit **Existing Condition** 0.0 0.0 79,857.0 79,857.0 Square feet Post Condition 79,857.0 0.0 0.0 79,857.0 Square feet <u>Bridge Health</u> **Existing Condition** Post Condition Bridge No. 33-0047 Good Good

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea		ıpital	COS Allocation Support FY Milestones				
04-Alameda-13 7.9 2020L 0418000023	In Oakland, at Burns Drive Pedestrian Overcrossing No. 33-0244 (PM 7.91). Replace pedestrian overcrossing and upgrade facilities to Americans with	0P890 2023-24	R/W: Con:	\$26 \$17,450		\$2,584 \$93	Prior Prior Prior 23-24	PA&ED: 6/15/2022 R/W Cert: 2/20/2024 RTL: 6/15/2024 Begin Con: 9/3/2024	
Carryover	Disabilities Act (ADA) standards.	-	Subtotal: I otal Proje	\$17,476 ct Cost :		\$9,288 \$26,764			

Program 201.113 Bridge Seismic Restoration

Project Output(s) 1 Bridge(s)

Primary Asset											
(Seismic)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quanti	ty <u>Uni</u>	<u>t</u>					
Existing Condition	0.0	0.0	2,120.0	2,120.0) Sqi	Jare feet					
Post Condition	2,120.0	0.0	0.0	2,120.0) Sqi	Jare feet					
<u>Bridge Health</u>	<u>Existin</u>	g Condition	Post Condition	<u>on</u>							
Bridge No. 33-0244		Fair	Fair								
04-Alameda-580	In Oaklar	nd, at Fruitvo	ale Avenue	()P900	R/W:	\$146	PA&ED:	\$3,170	Prior	PA&ED: 9/15/2022
R41.3 /44.8	Undercro	ssing No. 33	3-0324 (PM	20	023-24	Con:	\$26,505	PS&E:	\$3,418	Prior	R/W Cert: 2/16/2024
2020M	R41.43), \	√an Buren A	venue					R/W Sup:	\$311	Prior	RTL: 3/18/2024
0418000024	Pedestrio	ın Overcros	sing (POC) No	. 33				Con Sup:	\$5,301	23-24	Begin Con: 11/14/2024
	-0313 (PN	л 43.75), Sar	nta Clara Aver	nue	:	Subtotal:	\$26,651		\$12,200		
Carryover	POC No.	33-0312 (PA	л 43.76), and			Total Proje	ct Cost:		\$38,851		
	Broadwa	y Richmond	d Boulevard								
	Undercro	ssing No. 33	3-0285 (PM 44.5	51).							
	Seismic re	etrofit and b	oridge rail								
	replacen	nent of two	bridges, and								
	demolish	and replac	e two POCs.				Program	201.113 E	Bridge Se	ismic Re	storation
						Project (Output(s)	4 E	Bridge(s)		

	Primary Asset					
	(Seismic)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
E	xisting Condition	0.0	0.0	248,355.0	248,355.0	Square feet
	Post Condition	248,355.0	0.0	0.0	248,355.0	Square feet
	<u>Bridge Health</u>	<u>Existir</u>	ng Conditio	on Post Condi	<u>ion</u>	
Br	idge No. 33-0285		Poor	Poor		
Br	ridge No. 33-0312		Good	Good		
Br	ridge No. 33-0313		Good	Good		
Br	ridge No. 33-0324		Fair	Fair		





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	oital	Supp		on Milestones	
04-Alameda-680 0273\$ 0421000384	In and near Fremont and Hayward, on Routes 580, 680, 880 at various locations. Apply polyester concrete overlay to bridge decks.	3W520 2022-23	R/W: Con:	\$8,600	PA&ED: PS&E: R/W Sup: Con Sup:	\$105 \$1,631 \$28 \$2,614	Prior Prior Prior 22-23	PA&ED: 11/30/2021 R/W Cert: 5/23/2023 RTL: 6/16/2023 Begin Con: 9/22/2023
Carryover	(Bridge Deck Preservation)		ubtotal: otal Projec	\$8,600 ct Cost:		\$4,378 \$12,978		

Program 201.119 Bridge Preventative Maintenance

Project Output(s) 10 Bridge(s)

Primary Asset					
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	174,570.0	174,570.0	Square feet
Post Condition	174,570.0	0.0	0.0	174,570.0	Square feet
<u>Bridge Health</u>	<u>Exist</u>	ing Condition	on Post Condit	<u>ion</u>	
Bridge No. 33-0232	R	Poor	Good		
Bridge No. 33-0361		Poor	Good		
Bridge No. 33-0368		Poor	Good		
Bridge No. 33-0383		Poor	Good		
Bridge No. 33-0386	L	Poor	Good		
Bridge No. 33-0427	L	Poor	Good		
Bridge No. 33-0427	R	Poor	Good		
Bridge No. 33-0428	L	Poor	Good		
Bridge No. 33-0428	R	Poor	Good		
Bridge No. 33-0676	G	Poor	Good		

(\$1,000)



			-,,					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Ca	pital	Supp		COS Allocatio FY	on Milestones
ROADWAY PRESERVA	<u>ATION</u>							
04-Alameda-61 14.8 /19.8 2027G 0419000042	In the cities of San Leandro, Oakland, and Alameda, from Route 112 (Davis Street) to Encinal Avenue. Rehabilitate pavement, upgrade	2Q720 2023-24	R/W: Con:	\$200 \$16,345	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,530 \$2,032 \$89 \$2,597	Prior Prior	PA&ED: 6/15/2022 R/W Cert: 1/2/2024 RTL: 1/16/2024 Begin Con: 9/20/2024
Carryover	guardrail, rehabilitate drainage systems, and upgrade facilities to Americans with Disabilities Act (ADA) standards.		Subtotal: Total Proje e	\$16,545 ct Cost:	:	\$6,248 \$22,793		
				Program	201.121 F	aveme'	nt Rehab	ilitation (CAPM)
			Project (Output(s)	18.4 L	ane mil	e(s)	

Primary Asset												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quo	antity <u>U</u>	<u>nit</u>						
Existing Condition	1.8	16.6	0.0	18	3.4 L	ane mile(s)						
Post Condition	18.4	0.0	0.0	18	8.4 L	ane mile(s)						
04-Alameda-92	In Haywo	ard, from we	est of San M	Nateo	0AA14	4 R/W:	\$246	PA&ED:	\$1,126	22-23	PA&ED:	1/2/2024
R2.4 /6.8	Hayward	l Bay Bridge	Toll Station	ı to	2024-2	5 Con:	\$22,870	PS&E:	\$2,460	23-24	R/W Cert:	4/1/2025
2031T	Santa Cl	ara Street. 1	Rehabilitate	Э				R/W Sup:	\$135	23-24	RTL:	6/2/2025
0419000445	paveme	nt and upar	rade faciliti	es to				Con Sup:	\$3,335	24-25	Begin Con:	1/2/2026
	America	ns with Disa	bilities Act ((ADA)		Subtotal:	\$23,116		\$7,056			
New	standard	ls.				Total Proje	ct Cost:		\$30,172			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 26.2 Lane mile(s)

<u>Good Fair Poor Quantity Unit</u>
Existing Condition 0.0 25.2 1.0 26.2 Lane mile(s
Post Condition 26.2 0.0 0.0 26.2 Lane mile(s

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year				COS Allocation Support FY Milestones				
04-Alameda-580 20.7 /R30.8 2905B 0418000044	In and near Dublin and Castro Valley, from Route 680 to Route 238. Rehabilitate pavement, construct concrete barrier, upgrade signs,	0Q100 2022-23	R/W: Con:	\$5 \$63,607	PA&ED: PS&E: R/W Sup: Con Sup:	\$3,591 \$180	Prior Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	3/1/2022 5/1/2023 6/1/2023 1/2/2024	
Carryover	guardrail, and Transportation Management System (TMS) elements, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	To	ubtotal: otal Proje e B1 Baselin		ment Requ	\$9,909 \$73,521 uired				
	(Additional contributions from Proposition 1B)					Pavemer	nt Rehab	ilitation (CAP	M)	
			Project (Output(s)	77.2 L	ane mile	e(s)			

Primary Asset											
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>						
Existing Condition	19.3	48.3	9.6	77.2	Lar	ne mile(s)					
Post Condition	77.2	0.0	0.0	77.2	Lar	ne mile(s)					
04-Alameda-84 16.9 1498A 0416000256	Underpa Fairmont	ss; also on R	crossing (PM 3	202	510 23-24	R/W: Con:	\$89 \$4,483	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,787 \$155	Prior 22-23 22-23 23-24	PA&ED: 10/31/2022 R/W Cert: 5/30/2024 RTL: 6/7/2024 Begin Con: 1/30/2025
Carryover	County of Junction	(PM 20.8); al on Route 80 (PM 42.84). e pump plan	at Route 113 Upgrade		-	Subtotal: T otal Projec	\$4,572 t Cost:		\$5,061 \$9,633		

Program 201.151 Drainage System Restoration

Project Output(s) 4 Pump plant(s) (ea)

<u>Supplementary</u>					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	4.0	4.0	Pump plant(s) (ea)
Post Condition	4.0	0.0	0.0	4.0	Pump plant(s) (ea)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Ca	Capital		Support		on Milestones
MOBILITY								
04-Alameda-Var	In various counties, on various routes at various locations. Replace	3K510 2022-23	R/W: Con:	\$15 \$15,960		\$360 \$1,075	Prior Prior	PA&ED: 12/31/2021 R/W Cert: 9/1/2022
1457C 0417000174	obsolete electronic components in existing Closed Circuit Television				R/W Sup: Con Sup:	\$15 \$2,700	Prior 22-23	RTL: 10/1/2022 Begin Con: 6/15/2023
Carryover	(CCTV) camera systems.		Subtotal: Total Proje	\$15,975 ct Cost:		\$4,150 \$20,125		

Program 201.315 Transportation Management Systems

Project Output(s) 138 Field element(s)

Primary Asset

Existing Condition Post Condition	Good 0.0% 100.0%	Poor Q 100.0% 0.0%	138 138	<u>Unit</u> Field elemer Field elemer	` '				
04-Alameda-Var	In various counties					PA&ED:	\$365	Prior	PA&ED: 12/31/2021
2028B 0419000023	at various location obsolete electroni existing Closed Cir	ns. Replace ic components in	2023	3-24 Con:	\$16,650	PS&E: R/W Sup: Con Sup:	\$1,120 \$15	Prior Prior 23-24	R/W Cert: 7/1/2023 RTL: 8/1/2023 Begin Con: 4/15/2024
Carryover	(CCTV) camera sy	vstems.		Subtotal: Total Proje	\$16,665 ect Cost:		\$4,200 \$20,865		

Program 201.315 Transportation Management Systems

Project Output(s) 147 Field element(s)

	<u>Good</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0%	100.0%	147	Field element(s)
Post Condition	100.0%	0.0%	147	Field element(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital		pital	COS Allocatio Support FY			on Milestones	
04-Alameda-24	In Alameda, Contra Costa, Marin,	0AA80	R/W:	\$350			22-23	PA&ED: 4/21/2024	
2095C 0419000568	Solano, and Sonoma Counties, on Routes 4, 24, 37, 80, 101, 242, 680, and 780 at various locations. Replace	2024-25	Con:	\$20,120	PS&E: R/W Sup: Con Sup:	\$2,788 \$30 \$2,563	23-24 23-24 24-25	R/W Cert: 5/21/2025 RTL: 6/20/2025 Begin Con: 2/21/2026	
New	Transportation Management System (TMS) elements.	-	Subtotal: Total Proje	\$20,470 ct Cost:		\$7,030 \$27,500			

Program 201.315 Transportation Management Systems

Project Output(s) 60 Field element(s)

Primary Asset

Existing Condition Post Condition	Good 0.0% 100.0%	Poor Qu 100.0% 0.0%	60 60	<u>Unit</u> Field elemen Field elemen	` '				
04-Alameda-80 2.0 / 8.0 0064A 0414000106	In Alameda, Contra (Solano Counties, on I and 980 at various local local streets from Rou	Routes 80, 580, cations; also on	155 2022		\$320 \$93,346		Prior Prior 22-23	R/W Cert: RTL:	5/13/2016 9/1/2022 10/1/2022 5/1/2023
Carryover	District 4 Transportation Center (TMC). Install and install and upgroup Transportation Manage (TMS) elements.	fiber optic cabl ade		Subtotal: Total Proje	\$93,666 ct Cost:	\$17,330 \$110,996			

Program 201.315 Transportation Management Systems

Project Output(s) 8 Field element(s)

	<u>Good</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0%	100.0%	1	Field element(s)
Post Condition	100.0%	0.0%	8	Field element(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital			Supp		on Milestones			
04-Alameda-580 30.4 /46.5 1493N 0416000099	In and near San Leandro and Oakland, from Strobridge Avenue to 0.7 mile west of San Pablo Avenue at various locations (PM 30.36/46.5L/R).	0K530 2023-24	R/W: * Con:	\$85 \$36,991 *	PA&ED: PS&E: R/W Sup: Con Sup:	\$3,441 \$514	Prior 22-23 22-23 23-24	PA&ED: 10/1/2022 R/W Cert: 3/1/2024 RTL: 5/1/2024 Begin Con: 11/1/2024		
Carryover	Install and upgrade ramp meters and widen ramps to provide High-Occupancy Vehicle (HOV) bypass ramp lanes.	Subtotal: \$37,076 \$12,178 Total Project Cost: \$49,254 * Construction Capital and * Construction Support pauthorized						oort phases are NOT		
	(G13 Contingency)			Program	201.315 Transportation Management Systems					
			Project (Output(s)	41 F	ield eler	ment(s)			

Primary 1	<u>Asset</u>
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	<u>Good</u>	<u>Poor</u>	Quantity	<u>Unit</u>						
Existing Condition	0.0%	100.0%	3	Field elemen	t(s)					
Post Condition	100.0%	0.0%	41	Field elemen	t(s)					
04-Alameda-880	In Alameda, San F			740 R/W:	\$63	PA&ED:		Prior	PA&ED:	6/7/2022
2027.1	Mateo Counties, o	· · ·	1, 202	2-23 * Con:	\$78,761	PS&E: \$		Prior		4/10/2023
2027J 0419000044	880, and 980 at vo		1		*	R/W Sup: Con Sup: \$	\$141 11,071	Prior 22-23	RTL: Begin Con:	5/1/2023 1/30/2024
	Management Syst	tem (TMS) eleme	ents	Subtotal:	\$78,824	\$	24,325			
Carryover	including Closed (Circuit Television		Total Proje	ct Cost:	\$1	03,149			
	(CCTV) cameras, Systems (VDS), Ch	angeable Messo	age	* Construc authorized	•	ital and * Co	onstruct	ion Supp	oort phases o	are NOT
	Signs (CMS), ramp	meters, and fib	er	SB1 Baselin	e Agreer	ment Requir	red			
	optic cable.				Program	201.315 Tro	ansporto	ation Mc	anagement S	Systems
	(G13 Contingency	y)		Project (Dutput(s)	84 Fie	eld elem	nent(s)		

	<u>Good</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	8.0%	92.0%	24	Field element(s)
Post Condition	100.0%	0.0%	84	Field element(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Caj	oital	Supp		COS Allocatio FY	on Milestones
04-Alameda-980 1488Z 0417000136	In various counties, on various routes at various locations. Upgrade controllers in vehicle detection and traffic signal systems.	3K360 2022-23	R/W: Con:	\$15 \$7,300	PA&ED: PS&E: R/W Sup: Con Sup:	\$160 \$490 \$15 \$1,240	Prior Prior Prior 22-23	PA&ED: 12/31/2021 R/W Cert: 9/1/2022 RTL: 10/1/2022 Begin Con: 6/15/2023
Carryover	- ·	-	ubtotal: otal Projec	\$7,315 :t Cost:		\$1,905 \$9,220		

Program 201.315 Transportation Management Systems

Project Output(s) 0 Field element(s)

ROADWAY PROTECTIVE BETTERMENTS

04-Alameda-84 13.1 /13.5 0482N	In and near Fremont, from 0.1 mile north to 0.5 mile north of Palomares	0J330 2025-26	R/W: Con:	\$140 \$1,182	PA&ED: PS&E: R/W Sup:	\$734 \$866 \$221	22-23 23-24 23-24	R/W Cert:	2/1/2024 6/2/2025 8/1/2025
0413000457	Road. Rehabilitate drainage systems.	Sı			Con Sup:	\$555 \$2,376		Begin Con:	1/2/2026
New			ital Projec			\$3,698			

Program 201.150 Roadway Protective Betterments

Project Output(s) 2 Location(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatio FY	on Milestones
<u>FACILITIES</u>								
04-Alameda-980 1.2 2907E 0421000050	In Oakland, at the Caltrans D4 headquarters office building, 111 Grand Avenue. Replace cooling towers and chillers in the Heating	1W560 2024-25	R/W: Con:	\$3,369	PA&ED: PS&E: R/W Sup: Con Sup:	\$282 \$464 \$61 \$362	22-23 23-24 23-24 24-25	PA&ED: 9/20/2023 R/W Cert: 2/28/2025 RTL: 3/3/2025 Begin Con: 9/26/2025
New	Ventilation and Air Conditioning (HVAC) system.		ubtotal: otal Projec	\$3,369 ct Cost:		\$1,169 \$4,538		

Program 201.353 Office Facilities

Project Output(s) 1 Location(s)

<u>Supplementary</u>

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	750,000.0	0.0	750,000.0	Square feet
Post Condition	0.0	750,000.0	0.0	750,000.0	Square feet

Alameda Cour	nty	
R/W:	\$5,305 PA&ED:	\$33,866
Const:	\$512,886 PS&E:	\$64,310
	R/W Sup:	\$3,550
	Con Sup:	\$82,968
Subtotal:	\$518,191	\$184,694
Total (Capi	tal + Support):	\$702,885





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Ca _l	pital	A Support		COS Allocatio FY	on Milestones
BRIDGE PRESERVATION	<u>ON</u>							
10-Alpine-Var	In Alpine County, at various locations Environmental mitigation for EA	. 0X753 2022-23	R/W: Con:	\$1,653 \$881	PA&ED: PS&E:	\$325 \$205	Prior Prior	PA&ED: 9/15/2021 R/W Cert: 2/15/2023
3134A 1021000016	0X750.	2022 20		φοστ	R/W Sup: Con Sup:	\$361 \$800	Prior	RTL: 3/15/2023 Begin Con: 11/15/2023
Carryover			Subtotal: Total Proje c	\$2,534 ct Cost:		\$1,691 \$4,225		

Program 201.112 Bridge Rail Replacement and Upgrade

Project Output(s) 0.0 Linear feet rail

ROADWAY PRESERVATION

10-Alpine-4 R0.0 /31.7 1044 1018000271	County line to Route 89; also on Route 89 at 0.9 mile north of Route 4	0J720 2023-24	R/W: * Con:	\$575 \$37,000 *	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,196 \$1,076	Prior Prior Prior 23-24	I	6/9/2022 5/23/2024 6/20/2024 2/10/2025
replace guardrail and signs, place Carryover Rock Slope Protection (RSP),		Subtotal: I otal Proje	\$37,575 ct Cost:		\$10,372 \$47,947		•		
	rehabilitate drainage systems, and enhance highway worker safety.	* Construction Capital and * Construction Support phases are NOT authorized							
	(G13 Contingency)			Program	201.121 F	Pavemer	ıt Rehab	ilitation (CAF	·Μ)

63.4 Lane mile(s) Project Output(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	61.7	1.7	63.4	Lane mile(s)
Post Condition	63.4	0.0	0.0	63.4	Lane mile(s)





Dist-Co-Rte Post Mile		COS Allocation							
PPNO Project ID	Location/Description	EA Prog Yeo	ar Cap	ital	Suppo		FY	Milesto	ones
10-Alpine-4	In Alpine County, on Routes 4, 88, and 89 at various locations.	0\$681 2022-23	R/W: Con:	\$200	PA&ED: PS&E:	\$229	Prior	PA&ED: R/W Cert:	N/A N/A
3142A 1020000166	Environmental mitigation for drainag rehabilitation project EA 0\$680.	ge		'	R/W Sup: Con Sup:	\$400	22-23		9/3/2022
Carryover	·		Subtotal: Total Project	\$200 Cost:		\$629 \$829			

Program 201.151 Drainage System Restoration

Project Output(s) 0 Culvert(s) (ea)

10-Alpine-4	Near Bear Valley, from east of Bear	1L660	R/W:	\$3,259	PA&ED:	\$1,101	22-23	PA&ED:	9/2/202
R2.1 /30.4	Valley Road to 1.2 miles west of Route	2025-26	Con:	\$9,391	PS&E:	\$1,184	24-25	R/W Cert:	5/1/202
3511	89 at various locations; also on Route				R/W Sup:	\$588	24-25	RTL:	6/1/2026
1020000171	207 from 0.4 mile to 1.2 miles north of				Con Sup:	\$1,279	25-26	Begin Con:	1/12/2027
	Route 4 (PM 0.38/1.19) at various	S	ubtotal:	\$12,650		\$4,152			
New	locations. Rehabilitate drainage	T	otal Proje	ct Cost:	5	\$16,802			
	systems								

Program 201.151 Drainage System Restoration

Project Output(s) 34 Culvert(s) (ea)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Conditi	on 0.0	953.2	239.4	1,192.6	Linear feet
Post Conditio	n 1,192.6	0.0	0.0	1,192.6	Linear feet





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capi	ital	Suppo		COS Allocatio FY		stones
10-Alpine-4 5.0 3138A 1020000159	Near Bear Valley, at 2.0 miles east of Route 207 (PM 4.96); also on Route 207 north of Route 4. Environmental mitigation for drainage rehabilitation	0\$751 2022-23	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$204 \$136	Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	N/A N/A 7/4/2022 2/15/2023
Carryover	project EA 0S750.		ubtotal: otal Project	\$170 Cost :		\$340 \$510			

Program 201.151 Drainage System Restoration

Project Output(s) 0 Culvert(s) (ea)

10-Alpine-4 26.8 /31.2 3488 1017000180	Near Loope, from 1.6 miles west of Wolf Creek Road to west of Route 89; also on Route 88 and Route 89 at various locations. Rehabilitate	1F720 2024-25	R/W: Con:	\$395 \$3,320	\$840 \$642	Prior 22-23 22-23 24-25	R/W Cert: 1/21/2025
Carryover	drainage systems.	7	Subtotal: Iotal Projec	\$3,715 :t Cost:	\$4,036 \$7,751		

Program 201.151 Drainage System Restoration

Project Output(s) 36 Culvert(s) (ea)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	714.7	1,719.3	2,434.0	Linear feet
Post Condition	2,434.0	0.0	0.0	2,434.0	Linear feet





				(91,000)				www
Dist-Co-Rte Post Mile PPNO Project ID	Location/D	escription	EA Prog Y	ear Ca	pital	Support	COS Allocat t FY	
MOBILITY								
10-Alpine-88 2.0 / 25.0 3436 1018000275	Near Kirkwood, on 89 in Alpine, Amad Counties at various new Transportation	lor, and El Dorado locations. Install	o 2023-2	•	\$820 \$23,440 *		2,589 Prior 1,073 Prior	R/W Cert: 3/25/2024
	System (TMS) elem			Subtotal:	\$24,260	-	9,348	
Carryover	Maintenance Vehi	cle Pullouts (MPV	's).	Total Proje	ct Cost:	\$33	3,608	
	(G13 Contingency)		* Construc authorized	-	ital and * Cor	nstruction Sup	pport phases are NOT
					Program	201.315 Tran	nsportation M	Nanagement Systems
				Project (Output(s)	63 Field	d element(s)	
Primary Asset								
	<u>Good</u>	<u>Poor</u> <u>Q</u>	<u>vantity</u> <u>l</u>	<u>Jnit</u>				
Existing Condition	0.0%	100.0%	5	Field elemen	t(s)			
Post Condition	100.0%	0.0%	63	Field elemen	t(s)			
<u>FACILITIES</u>								
10-Alpine-88 1.9 3433 1017000184	Near Kirkwood, at Maintenance Stati dormitory and sand and rehabilitate a	on. Reconstruct of shed structures,			\$26 \$24,948		\$50 Prior	R/W Cert: 4/15/2024
				Subtotal:	\$24,974		7,577	
Carryover				Total Proje	ct Cost:	\$32	2,551	

Program 201.352 Maintenance Facilities

Project Output(s) 1 Location(s)

<u>Supplementary</u>					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	22,032.0	22,032.0	Square feet
Post Condition	22,032.0	0.0	0.0	22,032.0	Square feet

2022 SHOPP Project List Alpine (\$1,000)



Dist-Co-Rte
Post Mile
PPNO
EA
Project ID
Location/Description
Prog Year
Capital
Support
FY
Milestones

Alpine Coun	ty	
R/W:	\$6,728 PA&ED:	\$7,914
Const:	\$99,350 PS&E:	\$9,973
	R/W Sup:	\$3,790
	Con Sup:	\$16,468
Subtotal:	\$106,078	\$38,145
Total (Capito	al + Support):	\$144,223

2022 SHOPP Project List Amador

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Co	ıpital	Supp		COS Allocatio FY	on Milestones	
ROADWAY PRESERV	ATION								
10-Amador-88 5.5 /14.3 0167 1017000171	Near Martell, from Route 124 to Route 49. Rehabilitate pavement, modify traffic signals, upgrade guardrail, and rehabilitate drainage systems.	2023-24	R/W: Con:	\$126 \$11,516		\$980 \$1,708 \$104 \$1,674	Prior Prior Prior 23-24	PA&ED: 3/10/20: R/W Cert: 5/10/20: RTL: 5/31/20: Begin Con: 12/24/20:	24 24
Carryover		-	Subtotal: Total Proje	\$11,642 ct Cost:		\$4,466 \$16,108			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 19.7 Lane mile(s)

Primary	Asset
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Existing Condition Post Condition	Good 0.0 19.7	Fair 19.6 0.0	Poor 0.1 0.0	19.7 19.7	Lan	ne mile(s) ne mile(s)					
10-Amador-88 R54.7 /R60.8 2680 1012000002	Meadow Shot Roc	Near Kirkwood, from west of Foster Meadow Road to 1.1 miles east of Shot Rock Vista Point. Rehabilitate pavement, upgrade guardrail, replace signs, rehabilitate culverts, and construct rumble strips.		f 202	(130 23-24	R/W: * Con:	\$1,165 \$17,510		\$2,035 \$390	Prior Prior Prior 23-24	PA&ED: 8/12/2022 R/W Cert: 10/19/2023 RTL: 11/17/2023 Begin Con: 5/17/2024
Carryover	•			S,	Subtotal: Total Proje		\$18,675 ct Cost:				
	(G13 Co	ntingency)				Construc authorized	•	ital and * C	Construct	tion Supp	oort phases are NOT

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 14.0 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.1	13.9	14.0	Lane mile(s)
Post Condition	14.0	0.0	0.0	14.0	Lane mile(s)

2022 SHOPP Project List Amador

(\$1,000)

Subtotal:

R/W Sup:

Con Sup:

\$30,317

Total (Capital + Support):

\$494

\$4,321

\$11,191 **\$41,508**



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Support	COS Allocatio FY	on Milestones
		Amador Co	ınty			
		R/V	': \$1,291	PA&ED:	\$2,633	
		Cons	t: \$29,026	PS&E:	\$3,743	

2022 SHOPP Project List **Butte**

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	oital	Suppo		COS Allocatio FY	on Milestones
COLLISION REDUCT	ION							
03-Butte-32 7.1 /R8.4 6257A 0321000159	In and near Chico, from West 8th Avenue to West 2nd Street. Add green bike lane treatment, install signs, and construct curb ramps.	0J921 2022-23	R/W: Con:	\$6 \$450	PA&ED: PS&E: R/W Sup: Con Sup:	\$39 \$10 \$45	Prior Prior 22-23	PA&ED: 8/27/2021 R/W Cert: 4/14/2023 RTL: 4/28/2023 Begin Con: 11/24/2023
Carryover		-	ubtotal: otal Projec	\$456 t Cost:		\$94 \$550		

Program 201.010 Safety Improvements

Project Output(s) 5 Collision(s) reduced

BRIDGE PRESERVATION

PA&ED: 6/1/2022 03-Butte-99 In Chico, at Cohasset Highway 2G600 R/W: \$5 PA&ED: \$180 Prior R34.3 2022-23 PS&E: \$375 Prior Overcrossing No. 12-0168; also in Con: \$3,355 R/W Cert: 11/1/2022 2442 R/W Sup: \$30 Prior RTL: 12/1/2022 Placer County, on Route 80 at Troy 0322000038 22-23 Begin Con: 4/3/2023 \$525 Con Sup: Undercrossing No. 19-0106L/R (PM 68.55) and Kingvale Undercrossing \$1,110 \$3,360 Subtotal: \$4,470 Carryover No. 19-0107L (PM 69.23). Polyester **Total Project Cost:** concrete overlay to one bridge deck, and deck-on-deck replacement and bridge rail replacement at three bridges. **Program** 201.119 Bridge Preventative Maintenance (Bridge Deck Preservation)

4 Bridge(s) Project Output(s)

<u>Primary Asset</u> (Bridge Health)					
(blidge fledili)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	0.0	32,216.0	32,216.0	Square feet
Post Condition	17,545.0	14,671.0	0.0	32,216.0	Square feet
<u>Bridge Health</u>	<u>Exist</u>	ing Condition	Post Condit	<u>ion</u>	
Bridge No. 12-0168		Poor	Good		
Bridge No. 19-0106	L	Poor	Fair		
Bridge No. 19-0106	R	Poor	Fair		
Bridge No. 19-0107	L	Poor	Fair		

2022 SHOPP Project List Butte

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Ye	ar Ca	pital	Supp		COS Allocatio FY	on Milestones
ROADWAY PRESERVA	ATION							
03-Butte-32 5.0 /10.2 2115 0319000046 Carryover	In and near Chico, from Muir Avenue to Route 99 (PM 5.0/10.2L/R). Rehabilitate pavement, install signals and lighting, upgrade Transportation Management System (TMS) elements, rehabilitate drainage systems, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	4H760 2023-24	R/W: Con: Subtotal: Total Project	\$2,430 \$24,900 \$27,330 ct Cost:	R/W Sup: Con Sup:	\$1,500 \$1,500	Prior Prior Prior 23-24	PA&ED: 12/1/2021 R/W Cert: 6/1/2023 RTL: 6/15/2023 Begin Con: 10/27/2023
				Program	201.121 P	'avemer	nt Rehab	ilitation (CAPM)
			Project (Output(s)	18.6 L	ane mile	e(s)	

Existing Condition Post Condition	Good 1.8 18.6	Fair 15.0 0.0	<u>Poor</u> 1.8 0.0	Quantity 18.6 18.6	Unit Lane mile(s) Lane mile(s)				
03-Butte-70 34.1 /48.076 2300 0319000284	Road to Rehabilit	Plumas Cou ate pavem	ist of Big Ben unty line. ent, drainage		•	\$880 \$12,690	\$1,490 \$300	22-23 23-24 23-24 25-26	PA&ED: 12/1/2023 R/W Cert: 9/10/2025 RTL: 9/25/2025 Begin Con: 2/16/2026
New	Transport (TMS) ele		agement Syste	em	Subtotal: Total Proj e	\$13,570 ect Cost:	\$4,280 \$17,850		

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 27.7 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>	
Existing Condition	0.0	27.7	0.0	27.7	Lane mile(s)	
Post Condition	27.7	0.0	0.0	27.7	Lane mile(s)	

2022 SHOPP Project List Butte

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year		pital	Supp		COS Allocatio FY	on Milestones
03-Butte-99 R3.1 / 5.0 2435 0316000060	In and near Gridley, from Hollis Lane to north of Ford Avenue. Rehabilitate pavement, upgrade Transportation Management System (TMS) elements,		R/W: Con:	\$600 \$11,700	PA&ED: PS&E: R/W Sup: Con Sup:	\$650 \$1,180 \$510 \$1,480	Prior Prior Prior 23-24	PA&ED: 3/1/2022 R/W Cert: 12/15/2023 RTL: 1/10/2024 Begin Con: 5/29/2024
Carryover	rehabilitate drainage systems, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	-	ubtotal: otal Projec	\$12,300 ct Cost:		\$3,820 \$16,120		

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 6.8 Lane mile(s)

Primary	<u>Asset</u>
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Existing Condition Post Condition	Good 0.1 6.8	Fair 6.7 0.0	Poor 0.0 0.0	Quantity 6.8 6.8	Unit Lane mile(s) Lane mile(s)				
03-Butte-162 15.6 /18.5 2638 0319000285	River Brid Rehabilit	ge to Footh	from Feather nill Boulevard. ent and drain- cilities to	2024	•	\$250 \$11,290	\$920 \$1,380 \$540 \$1,280	22-23 23-24 23-24 24-25	PA&ED: 10/10/2023 R/W Cert: 1/9/2025 RTL: 1/24/2025 Begin Con: 6/2/2025
New		ls, and upgr	bilities Act (AE ade signs and	,	Subtotal: Total Proje	\$11,540 ct Cost :	\$4,120 \$15,660		

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 7.6 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	7.6	0.0	7.6	Lane mile(s)
Post Condition	7.6	0.0	0.0	7.6	Lane mile(s)

Butte Coun	ty	
R/W:	\$4,171 PA&ED:	\$4,990
Const:	\$64,385 PS&E:	\$5,964
	R/W Sup:	\$2,890
	Con Sup:	\$7,080
Subtotal:	\$68,556	\$20,924
Total (Capit	al + Support):	\$89,480

2022 SHOPP Project List Calaveras

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cap	oital	COS Allocation Support FY Milestone			tones	
COLLISION REDUCTION	ON								
10-Calaveras-12 9.9 /10.3 3476 1019000055	Near Valley Springs, from Route 26 to west of Lime Creek Road (west). Intersection safety improvements.	1J820 2023-24	R/W: Con:	\$1,764 \$3,852	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,374 \$221	Prior 22-23 22-23 23-24	R/W Cert:	6/17/2024
Carryover			ubtotal: otal Projec	\$5,616 t Cost:		\$3,909 \$9,525			

Program 201.010 Safety Improvements

Project Output(s) 18 Collision(s) reduced

10-Calaveras-26 18.1 3494 1019000164	Near Mokelumne Hill, at the intersection with Route 49. Intersection improvements.	 R/W: Con:		\$1,759 \$668	Prior 22-23 22-23 23-24	PA&ED: 10/7/2022 R/W Cert: 6/21/2024 RTL: 6/24/2024 Begin Con: 3/14/2025
Carryover			\$13,313 ct Cost:	\$5,639 \$18,952		

Program 201.010 Safety Improvements

Project Output(s) 22 Collision(s) reduced

2022 SHOPP Project List Calaveras

(\$1,000)



Dist-Co-Rte Post Mile PPNO		EA			COS Allocation						
Project ID	Location/Description	Prog Yea	Capital		Support	FY	Milestones				
MANDATES .											
10-Calaveras-49 7.4 /9.5 3429 1018000277	In Angels Camp, on Main Street from north of Brunner Hill Road to Pine Street. Upgrade facilities to Americans with Disabilities Act (ADA)	1H700 2023-24	R/W: Con:	\$471 \$5,204	PA&ED: \$1,4 PS&E: \$1,5 R/W Sup: \$2,5 Con Sup: \$1,1	08 Prior 71 Prior	PA&ED: 11/16/2021 R/W Cert: 3/1/2024 RTL: 3/29/2024 Begin Con: 10/15/2024				
Carryover	standards, construct new sidewalk and class 2 bike lanes as complete streets elements.		ubtotal: otal Projec	\$5,675 t Cost:	\$6,6 \$12,2						

Program 201.361 Americans with Disabilities Act New Curb

Ramps

Project Output(s) 26 Curb ramp(s)

Supplementary Asset Existing Condition Post Condition	Good 0.0 26.0	Fair 0.0 0.0	<u>Poor</u> 16.0 0.0	Quantity 16.0 26.0	<u>Unit</u> Each Each						
10-Calaveras-49 18.7 /20.2 3435 1018000013	Toyanza Road. U _l America	Street to no ograde fac ns with Disa	rom south o orth of Pool S ilities to bilities Act (station 2023	-	R/W: Con:	\$448 \$8,911	\$2,126 \$1,235 \$1,998	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	3/1/2022 2/12/2023 1/9/2024 8/8/2024
Carryover	standard	S.				btotal: I al Proje c	\$9,359 ct Cost:	\$7,281 \$16,640			

Program 201.361 Americans with Disabilities Act New Curb

Ramps

Project Output(s) 32 Curb ramp(s)

Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
0.0	0.0	32.0	32.0	Each
32.0	0.0	0.0	32.0	Each
	0.0	0.0	0.0 0.0 32.0	0.0 0.0 32.0 32.0

2022 SHOPP Project List Calaveras

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Ca	pital	Suppo		COS Allocatio FY		stones
BRIDGE PRESERVATION	<u>NC</u>								
10-Calaveras-12 17.3 3288 1013000008	Near San Andreas, at North Fork Calaveras Creek Bridge No. 30-0007. Replace bridge.	0X740 2023-24	R/W: Con:	\$145 \$8,557		\$2,093 \$90	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	4/8/2024
Carryover			Subtotal: Total Projec	\$8,702 ct Cost:		\$5,548 \$14,250			

Program 201.110 Bridge Major Rehabilitation

Project Output(s) 1 Bridge(s)

Primary Asset

(Bridge Health) <u>Good</u> <u>Fair</u> <u>Poor</u> **Quantity** Unit **Existing Condition** 0.0 9,838.0 9,838.0 Square feet 0.0 Post Condition 13,200.0 0.0 13,200.0 0.0 Square feet

Bridge HealthExisting ConditionPost ConditionBridge No. 30-0007FairGood

ROADWAY PRESERVATION

10-Calaveras-4 1L410 R/W: 22-23 PA&ED: 2/3/2025 Near Copperopolis, from Stanislaus \$10 PA&ED: \$1,496 R0.0 /R10.3 24-25 2025-26 Con: \$13,300 PS&E: \$1,450 R/W Cert: 3/17/2026 County line to 2.1 miles east of Rock 3495 24-25 R/W Sup: RTL: 4/17/2026 Creek Road. Rehabilitate pavement \$29 Begin Con: 10/7/2026 1020000176 Con Sup: \$1,503 25-26 and drainage systems and upgrade guardrail. Subtotal: \$13,310 \$4,478 New **Total Project Cost:** \$17,788

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 20.5 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	20.5	0.0	20.5	Lane mile(s)
Post Condition	20.5	0.0	0.0	20.5	Lane mile(s)

2022 SHOPP Project List Calaveras

(\$1,000)



Dist-Co-Rte Post Mile PPNO		EA					COS Allocatio		
Project ID	Location/Description	Prog Year	Cap	oital	Supp	ort	FY	Mile	stones
10-Calaveras-4 32.4 /37.4 3409 1017000181	Near Forest Meadows, from 1.4 miles east of Forest Meadows Drive to Moran Road; also on Route 49 in Calaveras County (PM 5.78/16.98)	1G620 2023-24	R/W: Con:	\$418 \$2,677	PA&ED: PS&E: R/W Sup: Con Sup:	\$987 \$225	Prior 22-23 22-23 23-24	PA&ED: R/W Cert: RTL: Begin Con:	10/7/2022 2/5/2024 4/10/2024 2/6/2025
Carryover	and Tuolumne County (PM 12.64/17.17) at various locations. Rehabilitate drainage systems.		obtotal: otal Projec	\$3,095 t Cost :		\$3,594 \$6,689			

Program 201.151 Drainage System Restoration

Project Output(s) 22 Culvert(s) (ea)

Primary Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	1,949.0	1,949.0	Linear feet
Post Condition	1,949.0	0.0	0.0	1,949.0	Linear feet

MOBILITY

<u>NORILITY</u>								
10-Calaveras-49 8.5 /9.1 3434 1017000057	In Angels Camp, on Main Street from north of Stockton Road to north of Francis Street; also on Route 49 from 0.2 miles west and east of Main Street	1H010 2024-25	R/W: Con:	\$3,201 \$8,852	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,158 \$1,248	Prior 22-23 22-23 24-25	PA&ED: 7/29/2022 R/W Cert: 5/2/2025 RTL: 5/30/2025 Begin Con: 12/30/2025
Carryover	(PM R20.9/R21.3). Construct roundabouts, upgrade facilities to Americans with Disabilities Act (ADA) standards, and enhance pedestrian and bicyclist safety.		Subtotal: Total Projec	\$12,053 ct Cost:	Ş	\$6,612 \$18,665		

Program 201.310 Operational Improvements

Project Output(s) 204.0 Daily vehicle hour(s) of delay (DVHD)

2022 SHOPP Project List Calaveras

(\$1,000)



Dist-Co-Rte Post Mile PPNO		EA			COS Allocation	
Project ID	Location/Description	Prog Year	Capital	Support	FY	Milestones

Calaveras Coun	ty		
R/W:	\$12,715 PA&ED:	\$11,590	
Const:	\$58,408 PS&E:	\$13,455	
	R/W Sup:	\$6,287	
	Con Sup:	\$12,345	
Subtotal:	\$71,123	\$43,677	
Total (Capit	Total (Capital + Support):		

2022 SHOPP Project List Colusa

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Cap	oital	Support	COS Allocation FY	on Milestones
BRIDGE PRESERVATI	<u>ON</u>						
03-Colusa-5	In Butte, Colusa, Sutter, and Yolo	0J630	R/W:	\$3,310			
8145 0319000304	Counties, on Routes 5, 16, 20, 70, and 505 at various locations. Bridge scour mitigation.		Con:	\$3,920	PS&E: \$1,20 R/W Sup: \$33 Con Sup: \$1,13	0 24-25	R/W Cert: 3/9/2026 RTL: 4/17/2026 Begin Con: 11/1/2026
New	-		Subtotal: Total Projec	\$7,230 et Cost:	\$4,39 \$11,62		

Program 201.111 Bridge Scour Mitigation

Project Output(s) 9 Bridge(s)

<u>Primary Asset</u>					
(Scour)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	23,186.0	166,109.0	189,295.0	Square feet
Post Condition	189,295.0	0.0	0.0	189,295.0	Square feet
<u>Bridge Health</u>	<u>Exist</u>	ing Condition	Post Condit	<u>ion</u>	
Bridge No. 12-0143		Fair	Fair		
Bridge No. 15-0015	L	Good	Good		
Bridge No. 15-0015	R	Good	Good		
Bridge No. 18-0005		Poor	Good		
Bridge No. 22-0024		Fair	Fair		
Bridge No. 22-0113	R	Good	Good		
Bridge No. 22-0114	L	Good	Good		
Bridge No. 22-0114	R	Good	Good		
Bridge No. 22-0135	R	Good	Good		

2022 SHOPP Project List Colusa

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Caj	oital	Supp		COS Allocatio FY	ation		
ROADSIDE PRESERV	ATION									
03-Colusa-5 R24.1 /R24.5 2975 0319000287	Near Maxwell, at the Maxwell Safety Roadside Rest Area (SRRA). Reconstruct the northbound SRRA facility.	0J460 2024-25	R/W: Con:	\$10 \$8,820	PA&ED: PS&E: R/W Sup: Con Sup:	\$640 \$1,970 \$70 \$1,320	22-23 23-24 23-24 24-25	PA&ED: 8/1/2023 R/W Cert: 4/11/2025 RTL: 4/28/2025 Begin Con: 9/10/2025		
New		-	Subtotal: Total Projec	\$8,830 :t Cost:		\$4,000 \$12,830				

Program 201.250 Safety Roadside Rest Area Restoration

Project Output(s) 1 Location(s)

<u>Supplementary</u>

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	1.0	1.0	Each
Post Condition	1.0	0.0	0.0	1.0	Each

Colusa Coun	ty		
R/W:	\$3,320 PA&ED:	\$2,370	
Const:	\$12,740 PS&E:	\$3,170	
	R/W Sup:	\$400	
	Con Sup:	\$2,450	
Subtotal:	\$16,060	\$8,390	
Total (Capito	Total (Capital + Support):		

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Caş	oital	Supp		COS Allocatio FY		stones
MANDATES									
04-Contra Costa-4 0.0/ 25.0 2020D 0418000050	In and near Hercules, Martinez, Concord, and Pittsburg, from San Pablo Avenue to Century Boulevard Undercrossing at various locations.	0Q200 2023-24	R/W: Con:	\$184 \$4,630		\$1,057 \$1,796 \$11 \$2,290	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	-, ,
Carryover	Construct permanent Best Management Practices (BMPs) to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture.	•	Subtotal: Total Projec	\$4,814 t Cost:		\$5,154 \$9,968			
	capiole.			Program	201.335 S	torm Wo	ater Mitig	ation	
			Project O	utput(s)	17.0 A	Acre(s) tr	eated/p	ollutant	

04-Contra Costa-80 0.0 / 11.0 2020E 0418000051	In and near Richmond, San Pablo, Pinole, and Hercules, from Alameda County line to east of Willow Avenue at various locations. Construct	0Q210 2022-23	R/W: Con:	\$173 \$7,750		\$1,810 \$82	Prior Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	3/1/2023	
Carryover	permanent Best Management Practices (BMPs) to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture and Total Maximum Daily		Subtotal: \$7,923 Total Project Cost:			\$5,441 \$13,364				
	Load (TMDL).		Project C	Ū	201.335 S	torm Wa	Ü			

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Ca	pital	Supp		COS Allocatio FY		stones
04-Contra Costa-680 R0.0/ 24.0 2026E 0419000034	In and near various cities, from Alameda County line to south of Waterfront Road/Marina Vista Avenue at various locations.	2Q650 2023-24	R/W: Con:	\$66 \$13,899		\$2,213 \$35	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	4/1/2022 11/1/2023 12/1/2023 7/1/2024
Carryover	Construct permanent Best Management Practices (BMPs) to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture and Total Maximum Daily Load (TMDL).	•	Subtotal: Total Proje			\$7,791 \$21,756 torm Wo	uter Mitig	ation	
	,		Project (Output(s)	309.4 A	cre(s) tr	eated/p	ollutant	

BRIDGE PRESERVATION

04-Contra Costa-24 R0.01 0480B 0414000011	In Orinda, at the Caldecott Tunnel No. 28-0015R, 28-0015, and 28-0015L. Rehabilitate Caldecott Tunnel Bores 1, 2, and 3.	0J540 2025-26	R/W: Con:	\$253 \$42,320		22-23 24-25 24-25 25-26	R/W Cert:	5/1/2026
New			Subtotal: Total Proje	\$42,573 ct Cost:	\$26,914 \$69,487			
			SB1 Baselin	e Agreer	ment Required			

Program 201.110 Bridge Major Rehabilitation

Project Output(s) 3 Bridge(s)

Primary Asset (Bridge Health) Good <u>Fair</u> <u>Poor</u> **Quantity** Unit **Existing Condition** 0.0 785,287.0 0.0 785,287.0 Square feet Post Condition 785,287.0 0.0 0.0 785,287.0 Square feet **Bridge Health Existing Condition** Post Condition Bridge No. 28-0015 Fair Good Bridge No. 28-0015L Fair Good Bridge No. 28-0015R Fair Good

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Ca	pital	Supp		COS Allocatio FY		stones
04-Contra Costa-80 7.6 /12.8 2022K 0418000027	In Pinole and Hercules, at Appian Way Overcrossing No. 28-0146R (PM 7.60) and Cummings Skyway Overcrossing No. 28-0149 (PM 12.75).	0P930 2023-24	R/W: Con:	\$37 \$15,528	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,904 \$17	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	4/1/2022 2/2/2024 3/29/2024 11/1/2024
Carryover	Upgrade bridge rails and widen bridges to comply with Americans with Disabilities Act (ADA) standards.	•	Subtotal: Total Proje	\$15,565 ct Cost :		\$9,047 \$24,612			

Program 201.112 Bridge Rail Replacement and Upgrade

Project Output(s) 1,294.0 Linear feet rail 2 Bridge(s)

Primary Asset (Bridge Rail) Existing Condition	Good 0.0	<u>Fair</u> 0.0		Quantity 1,294.0	<u>Unit</u> Linea	ar feet rai	I				
Post Condition	1,294.0	0.0	,	1,294.0		ar feet rai					
Bridge Health	<u>Existir</u>	ng Condition	Post Conditio	<u>n</u>							
Bridge No. 28-0146R		Fair	Fair								
Bridge No. 28-0149		Fair	Fair								
04-Contra Costa-680 1496K 0422000032	Martinez Undercro	· ·		•		R/W: Con:	\$13,600	R/W Sup:	\$167 \$2,310 \$83 \$3,290	Prior Prior Prior 22-23	PA&ED: 11/30/2021 R/W Cert: 5/19/2023 RTL: 6/16/2023 Begin Con: 9/22/2023
Carryover	Overhed	olyester cond	nd Mococo 56R (PM 24.3). crete overlay t	0		btotal: tal Projec	\$13,600 et Cost:		\$5,850 \$19,450		
	(Bridge D	Deck Preserv	ration)				Program	201.119 B	ridge Pre	eventativ	ve Maintenance

Project Output(s) 3 Bridge(s)

Primary Asset					
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	266,385.0	266,385.0	Square feet
Post Condition	266,385.0	0.0	0.0	266,385.0	Square feet
<u>Bridge Health</u>	<u>Existi</u>	ng Conditio	n Post Condi	<u>ion</u>	
Bridge No. 28-0059		Poor	Good		
Bridge No. 28-0161		Poor	Good		
Bridge No. 28-0356	R	Poor	Good		

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital			Supp		COS Allocatio FY	ocation		
ROADWAY PRESERVA	<u>ATION</u>									
04-Contra Costa-4 L0.0 /R14.3 2027F 0419000040	In and near Hercules, Martinez, and Concord, from San Pablo Avenue to east of Peralta Road Undercrossing. Rehabilitate roadway, upgrade	2Q700 2022-23	R/W: Con:	\$29 \$45,024	PA&ED: PS&E: R/W Sup: Con Sup:	\$4,538 \$917	Prior Prior		5/26/2023 6/15/2023	
Carryover	guardrail and signs, and upgrade facilities to Americans with Disabilities Act (ADA) standards.		Subtotal: Total Proje SB1 Baselin			\$15,007 \$60,060 iired				

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 62.0 Lane mile(s)

Existing Condition Post Condition	Good 6.4 62.0	<u>Fair</u> 54.8 0.0	Poor 0.8 0.0	Quantity 62.0 62.0	<u>Unit</u> Lane r Lane r	` '					
04-Contra Costa-4 R29.0 /R44.4 2033N 0419000450	from Hillo Highway	crest Avenue . Rehabilita	and Brentwoode to Byron ate pavement	202	A19 4-25	R/W: Con:	\$234 \$30,385	\$3,520 \$228	22-23 23-24 23-24 24-25	PA&ED: R/W Cert: RTL: Begin Con:	4/1/2025 6/2/2025
New		to Americar A) standard:	ns with Disabili s.	ties		total: al Projec	\$30,619 ct Cost:	\$10,945 \$41,564			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 42.4 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	13.2	29.2	0.0	42.4	Lane mile(s)
Post Condition	42.4	0.0	0.0	42.4	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Caj	oital	Supp		COS Allocatio FY		stones
04-Contra Costa-123 0.0 /2.198 2031N 0419000452	In El Cerrito and Richmond, from Alameda County line to Route 80. Rehabilitate pavement and upgrade facilities to Americans with Disabilities		R/W: Con:	\$25 \$9,122	PA&ED: PS&E: R/W Sup: Con Sup:	\$835 \$1,532 \$179 \$2,260	22-23 23-24 23-24 25-26	PA&ED: R/W Cert: RTL: Begin Con:	12/1/2023 5/1/2025 8/1/2025 2/18/2026
New	Act (ADA) standards.		Subtotal: Total Projec	\$9,147 t Cost:	:	\$4,806 \$13,953			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 11.2 Lane mile(s)

<u>Primary Asset</u>

<u>, , , , , , , , , , , , , , , , </u>											
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>						
Existing Condition	0.0	11.2	0.0	11.2	Lane mile(s)						
Post Condition	11.2	0.0	0.0	11.2	Lane mile(s)						
										1	
04-Contra Costa-242	In Conco	ord, from Rou	ite 680 to Ro	oute 0AA	.81 R/W:	\$25	PA&ED:	\$1,505	22-23	PA&ED:	4/3/2024
LO.0 /R3.398	4. Rehab	oilitate pave	ment, upgra	ide 2025	-26 Con:	\$33,591	PS&E:	\$2,739	23-24	R/W Cert:	1/2/2026
2032F	facilities t	o American	s with Disabi	lities			R/W Sup:	\$189	23-24	RTL:	2/2/2026
0419000569	Act (ADA	() standards,	construct				Con Sup:	\$4,126	25-26	Begin Con:	9/1/2026
	Maintena	ance Vehicle	e Pullouts (M	VPs),	Subtotal:	\$33,616		\$8,559			
New	upgrade lighting.	guardrail, a	nd install		Total Proje	ct Cost:		\$42,175			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 12.3 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.2	8.8	3.3	12.3	Lane mile(s)
Post Condition	12.3	0.0	0.0	12.3	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	EA Prog Year Capital		COS Allocation Support FY			on Milestones	
04-Contra Costa-680 R0.0 /R7.7 2032P 0419000455	In San Ramon and Danville, from Alcosta Boulevard to north of Diablo Road. Rehabilitate pavement, upgrade guardrail, and upgrade	0AA24 2024-25	R/W: Con:	\$20 \$28,937	PA&ED: PS&E: R/W Sup: Con Sup:	\$3,027 \$224	22-23 23-24 23-24 24-25	PA&ED: R/W Cert: RTL: Begin Con:	12/1/2023 4/1/2025 6/2/2025 1/2/2026
New	facilities to Americans with Disabilities Act (ADA) standards.		Subtotal: I otal Proje	\$28,957 ct Cost:		\$9,139 \$38,096			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 60.0 Lane mile(s)

Primary	Asset

<u> </u>											
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>						
Existing Condition	18.7	40.7	0.6	60.0	Lane mile(s)						
Post Condition	60.0	0.0	0.0	60.0	Lane mile(s)						
										1	
04-Contra Costa-680	In and ne	ear Concord	d and Pleasar	nt OW	090 R/W:	\$766	PA&ED:	\$2,771	22-23	PA&ED:	8/1/2024
R18.7 /24.9	Hill, from	Route 242 to	o Solano Cou	inty 2025	5-26 Con:	\$30,874	PS&E:	\$3,530	24-25	R/W Cert:	4/1/2026
2804D	line. Reh	abilitate pa	vement,				R/W Sup:	\$325	24-25	RTL:	5/1/2026
0420000171	upgrade	drainage sy	ystems, install				Con Sup:	\$4,759	25-26	Begin Con:	11/2/2026
	lighting,	construct co	oncrete barrie	er,	Subtotal:	\$31,640)	\$11,385			
New			es to Americo ADA) standaı		Total Proje	ct Cost:		\$43,025			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 43.5 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.2	43.3	0.0	43.5	Lane mile(s)
Post Condition	43.5	0.0	0.0	43.5	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Description Prog Year		Support	COS Allocati FY	on Milestones
MOBILITY						
04-Contra Costa-680 2906A	In Alameda, Contra Costa, and Solano Counties, on Routes 580, 680, and 780 at various locations. Install	1Q720 2023-24	R/W: \$312 * Con: \$100,331	PA&ED: \$5,475 PS&E: \$9,620 R/W Sup: \$632) Prior	PA&ED: 6/1/2022 R/W Cert: 2/1/2024 RTL: 3/1/2024
0418000321	and upgrade fiber optic cable, ramp metering systems, and Transportation	S	*Subtotal: \$100,643	Con Sup: \$15,145 \$30,872 \$131,515)	Begin Con: 9/1/2024
Carryover	Management System (TMS) elements, and widen ramps to provide High-Occupancy Vehicle (HOV) bypass ramp lanes.			ipport phases are NOT		
	(G13 Contingency)		Program	201.315 Transpo	rtation Mo	anagement Systems
			Project Output(s)	133 Field ele	ement(s)	

	<u>Good</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	67.0%	33.0%	3	Field element(s)
Post Condition	100.0%	0.0%	133	Field element(s)

Contra Costa County								
R/W:	\$2,124 PA&ED:	\$30,629						
Const:	\$375,991 PS&E:	\$47,910						
	R/W Sup:	\$3,106						
	Con Sup:	\$69,265						
Subtotal:	\$378,115	\$150,910						
Total (Cap	Total (Capital + Support):							

2022 SHOPP Project List Del Norte

(\$1,000)



Dist-Co-Rte Post Mile PPNO		EA			COS Allocation					
Project ID	Location/Description	Prog Year	Capital		Support	FY	Milestones			
COLLISION REDUCTI	<u>ON</u>									
01-Del Norte-101 15.6 /16.2 1144 0121000034	Near Crescent City, from 3.0 miles north to 3.6 miles north of Wilson Creek Bridge. Improve cross slope, widen shoulders, install guardrail,	0K950 2024-25	R/W: Con:	\$37 \$9,328	PA&ED: \$1,39 PS&E: \$2,58 R/W Sup: \$12 Con Sup: \$1,7	38 23-24 26 23-24	R/W Cert: 2/28/2025 RTL: 3/17/2025			
Carryover	extend passing lane, and construct retaining walls.	-	ubtotal: otal Projec	\$9,365 ct Cost:	\$5,8 \$15,1 8					

Program 201.010 Safety Improvements

Project Output(s) 87 Collision(s) reduced

01-Del Norte-199 24.1 /24.3 1141 0120000129	Near Gasquet, from Middle Fork Smith River Bridge to 0.2 mile north of Middle Fork Smith River Bridge. Curve improvement.	0K640 2023-24	R/W: Con:	\$3 \$1,577	\$1,325 \$1,054 \$16 \$594	Prior 22-23 22-23 23-24	R/W Cert:	1/23/2023 7/24/2023 10/2/2023 3/19/2024
Carryover			Subtotal: Total Projec	\$1,580 ct Cost:	\$2,989 \$4,569			

Program 201.010 Safety Improvements

Project Output(s) 20 Collision(s) reduced

2022 SHOPP Project List Del Norte

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ear Capital		Supp	COS Allocatic Support FY			n Milestones	
BRIDGE PRESERVATION	<u>ON</u>									
01-Del Norte-101 35.8 /36.5 1147M 0121000070	Near Crescent City, from 0.3 mile south to 0.4 mile north of Smith River (Dr. Ernest M Fine Memorial) Bridge No. 01-0020. Mitigation project for	43641 2025-26	R/W: Con:	\$500	PA&ED: PS&E: R/W Sup: Con Sup:	\$230 \$736	23-24 25-26	PA&ED: R/W Cert: RTL: Begin Con:	N/A N/A 7/1/2025 12/1/2025	
Carryover	onsite revegetation and monitoring for project EA 43640.	-	Subtotal: I otal Projec	\$500 t Cost:		\$966 \$1,466				

Program 201.110 Bridge Major Rehabilitation

Project Output(s) 0 Bridge(s)

ROADWAY PRESERVATION

01-Del Norte-101	Near Klamath and Crescent City,	0J210	R/W:	\$52	PA&ED:	\$1,231	Prior	PA&ED:	8/15/2022
R3.9 /23.6	from south of Klamath River Bridge to	2024-25	Con:	\$37,221	PS&E:	\$1,121	22-23	R/W Cert:	7/1/2024
1129	south of Humboldt Road/Enderts				R/W Sup:	\$35	22-23		7/15/2024
0118000190	Beach Road. Rehabilitate pavement				Con Sup:	\$2,900	24-25	Begin Con:	4/5/2025
	and upgrade signs, guardrail, and	S	subtotal:	\$37,273		\$5,287			
Carryover	Transportation Management System	T	otal Proje	ct Cost:	;	\$42,560			
	(TMS) elements.								

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 45.2 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	45.2	0.0	45.2	Lane mile(s)
Post Condition	45.2	0.0	0.0	45.2	Lane mile(s)

2022 SHOPP Project List Del Norte

(\$1,000)



				cos	
	EA			Allocation	
Location/Description	Prog Year	Capital	Support	FY	Milestones
	Location/Description				EA Allocation

Del Norte County									
R/W:	\$92 PA&ED:	\$3,949							
Const:	\$48,626 PS&E:	\$4,993							
	R/W Sup:	\$177							
	Con Sup:	\$5,941							
Subtotal:	\$48,718	\$15,060							
Total (Capito	Total (Capital + Support):								

2022 SHOPP Project List El Dorado

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Ca	pital	Supp		COS Allocatio FY	itones
COLLISION REDUCTION	ON							
03-El Dorado-50 75.4 /80.1 3469 0319000072	In South Lake Tahoe, from Route 89 to Park Avenue. Install lighting, pedestrian signals at mid-block crossings, signs, and green bike lane	4H890 2022-23	R/W: Con:	\$2,320 \$14,500		\$1,470 \$2,720	Prior Prior Prior 22-23	 5/7/2021 6/1/2023 6/15/2023 10/12/2023
Carryover	treatment to improve safety for pedestrians and bicyclists.		Subtotal: Total Proje	\$16,820 ct Cost:		\$8,720 \$25,540		

0J400

Program 201.010 Safety Improvements

Project Output(s) 13 Collision(s) reduced

ROADWAY PRESERVATION

03-El Dorado-50 In and near Placerville, from west of 18.7 /21.9 Carson Road Overcrossing to west of 2024-25 3337 Still Meadows Road; also near 0319000280 Camino, from 1.1 miles west of Snow Road Undercrossing to east of Sawmill New Undercrossing (PM 24.2/R29.1). Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, rehabilitate drainage systems, upgrade concrete barrier, signs, and Transportation Management System (TMS) elements, and construct maintenance vehicle pullouts.

PA&ED: 2/1/2024 R/W: \$610 PA&ED: \$2,250 22-23 R/W Cert: 5/15/2025 23-24 Con: \$29,050 PS&E: \$2,110 R/W Sup: \$500 23-24 RTL: 5/30/2025 24-25 Begin Con: 8/11/2025 Con Sup: \$2,950 Subtotal: \$29,660 \$7,810 \$37,470 **Total Project Cost:**

Program 201.121 Pavement Rehabilitation (CAPM)

29.8 Lane mile(s) Project Output(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	29.8	0.0	29.8	Lane mile(s)
Post Condition	29.8	0.0	0.0	29.8	Lane mile(s)

2022 SHOPP Project List El Dorado

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Supp		COS Allocatio FY	on Milestones
03-El Dorado-50 39.7 /58.9 3341 0320000113	Near Pollock Pines, Kyburz, and Strawberry, from west of Icehouse Road to 0.5 mile east of Cedar Street. Rehabilitate pavement and drainage		R/W: Con:	\$1,240 \$28,940		\$2,310 \$220	22-23 23-24 23-24 24-25	PA&ED: 1/15/2024 R/W Cert: 4/16/2025 RTL: 5/1/2025 Begin Con: 10/16/2025
New	systems, and upgrade lighting and guardrail.	-	ubtotal: otal Proje	\$30,180 ct Cost:		\$7,540 \$37,720		

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 42.7 Lane mile(s)

Primary Asset												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantit</u>	y <u>Uni</u>	<u>t</u>						
Existing Condition	0.0	42.7	0.0	42.7	Lai	ne mile(s)						
Post Condition	42.7	0.0	0.0	42.7	Lai	ne mile(s)						
03-El Dorado-50	In South I	_ake Tahoe,	, from east of I	Blue 0	J480	R/W:	\$1,520	PA&ED:	\$1,600	22-23	PA&ED:	2/1/2024
77.3 /80.4	Lake Roc	ad to the Ne	evada State lir	ne. 20	25-26	Con:	\$17,440	PS&E:	\$2,040	23-24	R/W Cert:	4/1/2026
3338	Rehabilit	ate paveme	ent and drain	age				R/W Sup:	\$1,440	23-24	RTL:	5/1/2026
0319000289	systems,	upgrade fa	cilities to	Ü				Con Sup:	\$3,090	25-26	Begin Con:	10/1/2026
	•	. •	bilities Act (AD	A)	;	Subtotal:	\$18,960		\$8,170			
New	standard	s, and repla	ice			Total Proje	ct Cost:		\$27,130			
	Transport	ation Manc	igement Syste	em								
	(TMS) ele	ments.										

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 12.6 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	10.9	1.7	12.6	Lane mile(s)
Post Condition	12.6	0.0	0.0	12.6	Lane mile(s)

El Dorado Coun	ty			
R/W:	\$5,690 PA&ED:	\$7,440		
Const:	\$89,930 PS&E:	\$7,930		
	R/W Sup:	\$4,880		
	Con Sup:	\$11,990		
Subtotal:	\$95,620	\$32,240		
Total (Capit	Total (Capital + Support):			





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Co	ıpital	Supp		COS Allocatio FY		stones
MAJOR DAMAGE (P	PERMANENT RESTORATION)								
06-Fresno-168 49.0 /49.4 7061 0620000065	Near Shaver Lake, from 0.7 mile west of to 0.3 mile west of Huntington Lake Road. Construct sidehill viaduct structure.	1A090 2024-25	R/W: Con:	\$31 \$40,000	PA&ED: PS&E: R/W Sup: Con Sup:	\$4,300 \$240	Prior 22-23 22-23 24-25	PA&ED: R/W Cert: RTL: Begin Con:	8/2/2024 9/6/2024
Carryover			Subtotal: Total Proje	\$40,031 ct Cost:		\$18,040 \$58,071			

Program 201.131 Permanent Restoration

Project Output(s) 1 Location(s)

COLLISION REDUCTION

Near Giffen Cantua Ranch, from Parkhurst Equipment Undercrossing to	1A750 2022-23	R/W: Con:	1		\$700 \$760	Prior 22-23	PA&ED: 5/15/2022 R/W Cert: 4/14/2023
Route 33. Construct median cable barrier.				R/W Sup: Con Sup:	\$10 \$400	22-23 22-23	RTL: 5/1/2023 Begin Con: 10/16/2023
			\$1,685		\$1,870		
	Parkhurst Equipment Undercrossing to Route 33. Construct median cable	Parkhurst Equipment Undercrossing to 2022-23 Route 33. Construct median cable barrier.	Parkhurst Equipment Undercrossing to 2022-23 Con: Route 33. Construct median cable barrier. Subtotal:	Parkhurst Equipment Undercrossing to 2022-23 Con: \$1,650 Route 33. Construct median cable barrier.	Parkhurst Equipment Undercrossing to 2022-23 Con: \$1,650 PS&E: Route 33. Construct median cable R/W Sup: barrier. Subtotal: \$1,685	Parkhurst Equipment Undercrossing to 2022-23 Con: \$1,650 PS&E: \$760 Route 33. Construct median cable barrier. Subtotal: \$1,685 PS&E: \$760 R/W Sup: \$10 Con Sup: \$400	Parkhurst Equipment Undercrossing to Source 2022-23 Con: \$1,650 PS&E: \$760 22-23 Route 33. Construct median cable barrier. R/W Sup: \$10 22-23 Subtotal: \$1,685 \$1,870

Program 201.010 Safety Improvements

Project Output(s) 32 Collision(s) reduced





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Caş	oital	Supp		COS Allocatio FY	on Milestones
06-Fresno-41 R1.8 /R2.2 7040 0619000229	Near Camden, from 0.2 mile south to 0.2 mile north of Mount Whitney Avenue. Construct roundabout.	1A290 2022-23	R/W: Con:	\$300 \$8,100		\$2,200 \$350	Prior Prior Prior 22-23	PA&ED: 5/3/2022 R/W Cert: 5/31/2023 RTL: 6/1/2023 Begin Con: 11/6/2023
Carryover			Subtotal: Total Projec	\$8,400 t Cost:		\$5,350 \$13,750		

Program 201.010 Safety Improvements

Project Output(s) 54 Collision(s) reduced

06-Fresno-41 M5.7 /R7.1 7042 0619000230	Near Wildflower, from 0.3 mile south to 1.0 mile north of East Elkhorn Avenue. Construct roundabout.	1A300 2022-23	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$2,200 \$200	Prior Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	6/1/2023
Carryover			btotal: tal Projec	\$8,400		\$5,200 13,600			

Program 201.010 Safety Improvements

Project Output(s) 39 Collision(s) reduced





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Caş	oital	Suppo		COS Allocatio FY	on Milestones
06-Fresno-180 47.3/ 48.0 7009 0619000172	Near Rolinda, from 0.3 mile west to 0.3 mile east of Dickenson Avenue. Construct roundabout.	0Y410 2023-24	R/W: Con:	\$830 \$5,600		\$1,700 \$800	Prior Prior Prior 23-24	PA&ED: 1/3/2022 R/W Cerf: 11/17/2023 RTL: 12/4/2023 Begin Con: 7/2/2024
Carryover			Subtotal: Total Projec	\$6,430 t Cost:		\$5,650 12,080		

Program 201.010 Safety Improvements

Project Output(s) 26 Collision(s) reduced

06-Fresno-180 R62.9 /R65.3 7038 0619000233	In and near Fresno, from Clovis Avenue to Temperance Avenue. Construct concrete median barrier and upgrade sign panels and	1A320 2022-23	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$520 \$1,100 \$10 \$1,100	Prior Prior Prior 22-23	PA&ED: 7/21/2021 R/W Cert: 9/15/2022 RTL: 10/3/2022 Begin Con: 3/17/2023
	guardrail.	Su	ubtotal:	\$4,340		\$2,730		
Carryover		To	tal Projec	t Cost:		\$7,070		

Program 201.010 Safety Improvements

Project Output(s) 24 Collision(s) reduced





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Caj	oital	Supp		COS Allocatio FY	on Milestones
06-Fresno-180 89.6 /90.7 7047 0620000037	Near the community of Squaw Valley from east of George Smith Road to Elwood Road. Construct two-way left-turn lane.	, 1A460 2023-24	R/W: Con:	\$70 \$2,000	PA&ED: PS&E: R/W Sup: Con Sup:	\$950 \$800 \$20 \$600	Prior 22-23 22-23 23-24	PA&ED: 11/7/2022 R/W Cert: 7/3/2023 RTL: 7/14/2023 Begin Con: 2/2/2024
Carryover			Subtotal: Total Projec	\$2,070 t Cost:		\$2,370 \$4,440		

Program 201.010 Safety Improvements

Project Output(s) 20 Collision(s) reduced

0618000138 _{Pul}	venue Viaduct to Friant Road. onstruct Maintenance Vehicle ullouts (MVPs), access gates,	2022-23	Con:		R/W Sup: Con Sup:	\$1,187 \$22 \$2,496	Prior Prior 22-23	R/W Cert: 8/17/2022 RTL: 9/14/2022 Begin Con: 5/22/2023
	elocate irrigation facilities, and pave eyond gore.		Subtotal: Total Projec	\$6,640		\$4,136 \$10.776		

Program 201.235 Roadside Safety Improvements/Freeway

Maintenance Access

Project Output(s) 6 Location(s)





Dist-Co-Rte Post Mile PPNO		EA				ı	COS Allocatio	on
Project ID	Location/Description	Prog Yea	ar Ca	pital	Suppo		FY	Milestones
ROADWAY PRESERV	ATION							
06-Fresno-33 69.4 /71.5 6972 0618000051	In and near Firebaugh, from Morris Kyle Drive to 0.6 mile north of Clyde Fannon Drive. Rehabilitate roadway, replace signs, install Transportation	0X300 2022-23	R/W: Con:	\$280 \$12,500	PS&E: R/W Sup:	\$2,100 \$1	Prior 22-23 22-23 22-23	PA&ED: 3/18/2022 R/W Cert: 4/7/2023 RTL: 4/28/2023 Begin Con: 10/26/2023
Carryover	Management System (TMS) elements upgrade guardrail, upgrade facilities to Americans with Disabilities Act (ADA) standards, replace signs, upgrade traffic signals and lighting, and rehabilitate drainage systems.		Subtotal: Total Projec	\$12,780 ct Cost:	\$	\$6,601 \$19,381		
	5 7** **			Program	201.120 R	oadway	/ Rehabi	litation (3R)
			Project C	Output(s)	6.8 Lo	ane mile	e(s)	

Primary Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>				
Existing Condition	0.2	5.5	1.1	6.8	Lane mile(s)			
Post Condition	6.8	0.0	0.0	6.8	Lane mile(s)			
06-Fresno-99 21.2 /24.4 6949 0617000306	Dorado S Rehabilit	street to Clir ate roadwo	from south of nton Avenue. ny, repair or nstruct pumpir	2023		/: \$34,000 n: \$257,000		Prior Prior Prior 23-24	PA&ED: 2/18/2022 R/W Cert: 4/15/2024 RTL: 4/30/2024 Begin Con: 11/27/2024
Carryover		nd remove This is a Cor	•			\$291,000 ject Cost:	\$76,300 \$367,300		
	Manage (CMGC)	r/General C project.	Contractor		* Constru authorize		ital and * Construc	tion Supp	oort phases are NOT
	(G13 Cor	ntingency)			SB1 Base	· ·	ment Required 1 201.120 Roadway	/ Rehabil	litation (3R)
					Projec	t Output(s)	18.9 Lane mile	e(s)	

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	2.2	16.7	0.0	18.9	Lane mile(s)
Post Condition	18.9	0.0	0.0	18.9	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatio FY		stones
06-Fresno-5 60.1 /66.2 6971 0618000049	Near Los Banos, from Shields Avenue to Merced County line (PM 66.159). Rehabilitate pavement, install Transportation Management System	0X280 2022-23	R/W: Con:	\$10 \$16,000	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,100 \$19	Prior Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	10/8/2021 8/1/2022 10/7/2022 5/1/2023
Carryover	(TMS) elements, and upgrade signs, guardrail, and lighting.		ubtotal: otal Proje	\$16,010 ct Cost:		\$4,740 \$20,750			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 24.1 Lane mile(s)

Primary A	<u>sset</u>
-----------	-------------

Existing Condition Post Condition	Good 9.8 24.1	Fair 14.3 0.0	Poor 0.0 0.0	Quantity 24.1 24.1		e mile(s) e mile(s)					
06-Fresno-41 R0.0 /R6.202 7064 0620000077	Camden County li	, and Riverd ne to north (no, Caruthers, lale, from King of East Elkhorn e pavement,	2024	790 4-25	R/W: Con:	\$60 \$12,400	\$500 \$1,800 \$40 \$2,400	22-23 22-23 22-23 24-25	PA&ED: R/W Cert: RTL: Begin Con:	5/1/2024 7/1/2024
New	install Tra	nsportation	Managemen			btotal: tal Proje	\$12,460 ct Cost:	\$4,740 \$17,200			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 12.9 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	4.2	8.7	0.0	12.9	Lane mile(s)
Post Condition	12.9	0.0	0.0	12.9	Lane mile(s)





					(3)	,000)					1.5	arans :
Dist-Co-Rte Post Mile PPNO Project ID	Lo	ocation/De	scription		A Year	Ca	pital	Supp		COS Allocatio FY		tones
06-Fresno-33 14.7 /16.7 6927 0618000050	Merced A Cambrid pavemen	Avenue to n ge Avenue. nt, replace s	Rehabilitate signs, upgrade	202 e	290 3-24			PA&ED: PS&E: R/W Sup: Con Sup:	\$1,500 \$2,000 \$1,800	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	3/21/2022 3/4/2024 4/2/2024 10/18/2024
Carryover	•		es to America ADA) standar			ıbtotal: ıtal Proje c	\$11,950		\$7,000 \$18,950			
	and insta Manage construct high visib beacons	ıll Transporto ment Systen t new sidew illity crosswa	ntion (TMS) eleme alk, curb ramp lks, flashing ull-out, and Cl	ents, os,	* (Construct	tion Capi	ital and * C	Construct		oort phases o	re NOT
	elements	· ·	000000000000000000000000000000000000000			Project C	Output(s)	6.4 L	ane mile	(s)		
	(G13 Co	ntingency)										
Primary Asset												
Existing Condition Post Condition	Good 0.6 6.4	<u>Fair</u> 5.8 0.0	<u>Poor</u> 0.0 0.0	Quantity 6.4 6.4		e mile(s) e mile(s)						
06-Fresno-99 R4.9 /11.6 7037 0620000047	McCall A	venue Unde h of Mercec	nd Fowler, from ercrossing to C I Street scape mitiga).5 202	421 3-24	R/W: Con:	\$1,900	PA&ED: PS&E: R/W Sup: Con Sup:	\$800 \$800	22-23 23-24	PA&ED: R/W Cert: RTL: Begin Con:	N/A N/A 3/1/2024 11/21/2024
Carryover	for EA 0U	•	12.2.			btotal:	\$1,900 ct Cost:		\$1,600 \$3,500			

Program 201.122 Roadway Rehabilitation (2R)

Project Output(s) 0.0 Lane mile(s)





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatio FY	on Milestones
06-Fresno-168 R8.3 /45.8 6992 0618000041	In and near Clovis, from Fowler Avenue to east of Warbler Lane near Shaver Lake (PM R8.28/45.8) at various locations. Rehabilitate	0X220 2024-25	R/W: Con:	\$270 \$17,800	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,900 \$1,000	Prior 22-23 22-23 24-25	PA&ED: 3/13/2023 R/W Cert: 11/18/2024 RTL: 12/2/2024 Begin Con: 6/9/2025
Carryover	drainage systems.	-	ubtotal: otal Proje	\$18,070 ct Cost:		\$10,100 \$28,170		

Program 201.151 Drainage System Restoration

Project Output(s) 151 Culvert(s) (ea)

Primary	/ Assat
FIIIIIQIV	ASSEL

	Good	<u>Fair</u>	Poor	Quai	ntity Ur	nit						
Existing Condition	0.0	0.0	13,800.0	13,80	0.0 Li	near feet						
Post Condition	13,800.0	0.0	0.0	13,80	00.0 Li	near feet						
06-Fresno-180	In Fresno	County, or	n Routes 180,	5, 33,	1A730	R/W:	\$890	PA&ED:	\$2,460	22-23	PA&FD: 7/1	1/2023
	41, 63, 16	8, 198, 245,	and 269 at		2025-20	6 Con:	\$9,340	PS&E:	\$1,960	23-24	R/W Cert: 12/1	/2025
7071	various lo	cations. R	ehabilitate					R/W Sup:	\$955	23-24	RTL: 3/15	
0620000076	drainage	systems.						Con Sup:	\$2,120	25-26	Begin Con: 10/15	5/2026
						Subtotal:	\$10,230		\$7,495			
New						Total Proie	ct Cost:		\$17,725			

Program 201.151 Drainage System Restoration

Project Output(s) 104 Culvert(s) (ea)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	98.8	8,387.4	370.6	8,856.8	Linear feet
Post Condition	8,856.8	0.0	0.0	8,856.8	Linear feet

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Ca	ıpital	Supp		COS Allocatio FY	on Milestones
06-Fresno-198 6921 0618000015	In Fresno County, on Route 198 at various locations. Improve drainage facilities by repairing or replacing culverts.	0X060 2022-23	R/W: Con:	\$660 \$14,900		\$1,600 \$1,600	Prior Prior Prior 22-23	PA&ED: 12/15/2020 R/W Cert: 1/15/2023 RTL: 2/15/2023 Begin Con: 9/11/2023
Carryover			Subtotal: Total Proje	\$15,560 ct Cost:		\$9,000 \$24,560		

Program 201.151 Drainage System Restoration

Project Output(s) 76 Culvert(s) (ea)

Primary Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	447.8	1,027.3	4,014.6	5,489.7	Linear feet
Post Condition	5,527.5	0.0	0.0	5,527.5	Linear feet

ROADSIDE PRESERVATION

06-Fresno-99	In the city of Fresno, from north of	0W970	R/W:	\$280	PA&ED:	\$600	Prior	PA&ED: 8/10/2021
19.0 /21.1	Jensen Avenue to north of Stanislaus	2022-23	Con:	\$13,100	PS&E:	\$1,000	Prior	R/W Cert: 2/24/2023
6922	Street Overcrossing; also on Routes				R/W Sup:	\$1	Prior	RTL: 3/31/2023
0617000292	41, 168, and 180 at various locations.				Con Sup:	\$2,200	22-23	Begin Con: 10/6/2023
	Upgrade existing irrigation system to		Subtotal:	\$13,380		\$3,801		
Carryover	use recycled water.		Total Proje	ct Cost:	:	\$17,181		

Program 201.210 Highway Planting Restoration

Project Output(s) 0.0 Acre(s)

2022 SHOPP Project List Fresno (\$1.000)



		(4	1,000)					wowe
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Supp		COS Allocatio FY	on Milestones
<u>FACILITIES</u>								
06-Fresno-99 23.3 6973 0618000065	In the city Fresno, at the West Avenue Maintenance Station at 1283 North West Avenue. Demolish two existing buildings and construct two new	0X430 2023-24	R/W: Con:	\$10 \$11,900	PA&ED: PS&E: R/W Sup: Con Sup:	\$420 \$1,800 \$40 \$2,200	Prior Prior	PA&ED: 10/4/2021 R/W Cert: 7/10/2023 RTL: 7/14/2023 Begin Con: 2/14/2024
Carryover	structures.		Subtotal: Iotal Proje e	\$11,910 ct Cost:		\$4,460 \$16,370		

Program 201.352 Maintenance Facilities

Project Output(s) 2 Location(s)

<u>Supplementary</u>

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	9,136.0	9,136.0	Square feet
Post Condition	12,960.0	0.0	0.0	12,960.0	Square feet

Fresno Coun	ıty	
R/W:	\$39,330 PA&ED:	\$47,772
Const:	\$453,916 PS&E:	\$47,807
	R/W Sup:	\$9,108
	Con Sup:	\$76,496
Subtotal:	\$493,246	\$181,183
Total (Capit	al + Support):	\$674,429

2022 SHOPP Project List Glenn

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Ye	ar Ca	pital	Supp		COS Allocatio FY		itones
ROADWAY PRESERV	ATION	·							
03-Glenn-5 R20.0 /R28.8 3712 0319000278	Near Orland, from north of County Road 28 to Tehama County line. Rehabilitate pavement, upgrade facilities to Americans with Disabilities	0J380 2025-26	R/W: Con:	\$30 \$25,540	PA&ED: PS&E: R/W Sup: Con Sup:	\$680 \$1,060 \$40 \$2,370	23-24 23-24	PA&ED: R/W Cert: RTL: Begin Con:	7/1/2023 9/1/2025 10/1/2025 6/1/2026
New	Act (ADA) standards, rehabilitate drainage systems, replace concrete barrier and guardrail, and upgrade signs and Transportation Management System (TMS) elements.		Subtotal: Total Projec	\$25,570 ct Cost:	:	\$4,150 \$29,720			
				Program	201.121 P	'aveme	nt Rehab	ilitation (CAP	'M)
			Project (Output(s)	34.4 L	ane mil	e(s)		

<u>Primary Asset</u>			_							
Existing Condition Post Condition	Good 0.0 34.4	<u>Fair</u> 34.4 0.0	Poor 0.0 0.0	34.4 34.4	Unit Lane mile(s) Lane mile(s)					
03-Glenn-32 L0.0 /10.9 3790 0319000291	City, fron	n Route 5 to nabilitate po	and Hamilton Butte County avement and nd upgrade	0J5 202	,	: \$410 : \$13,960	\$1,770 \$1,140	22-23 23-24 23-24 25-26	PA&ED: R/W Cert: RTL: Begin Con: 1	7/1/2023 5/1/2025 7/1/2025 12/15/2025
New		to Americar A) standards	ns with Disabili s.	ties	Subtotal: Total Proj	\$14,370 ect Cost:	\$5,940 \$20,310			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 20.7 Lane mile(s)

<u>Good Fair Poor Quantity Unit</u>
Existing Condition 0.0 20.7 0.0 20.7 Lane n
Post Condition 20.7 0.0 0.0 20.7 Lane n

2022 SHOPP Project List Glenn (\$1,000)





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Suppo		COS Allocatio		tones
03-Glenn-162 65.2 /66.7 3918 0319000292	In and near Willows, from west of Route 5 to east of Tehama Street. Rehabilitate pavement and drainage systems, upgrade curb ramps to	0J510 2024-25	R/W: Con:	\$530	PA&ED:	\$1,430 \$1,420 \$1,220	22-23 23-24 23-24	PA&ED: R/W Cert: RTL: Begin Con:	7/1/2023 1/1/2025 2/3/2025 7/7/2025
New	Americans with Disabilities Act (ADA) standards, and upgrade signs and Transportation Management System (TMS) elements.		Subtotal: Fotal Proje	\$13,930 ct Cost:		\$5,790 619,720			

Program 201.121 Pavement Rehabilitation (CAPM)

5.5 Lane mile(s) Project Output(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	5.5	0.0	5.5	Lane mile(s)
Post Condition	5.5	0.0	0.0	5.5	Lane mile(s)

Glenn Coun	ty	
R/W:	\$970 PA&ED:	\$3,470
Const:	\$52,900 PS&E:	\$4,250
	R/W Sup:	\$2,400
	Con Sup:	\$5,760
Subtotal:	\$53,870	\$15,880
Total (Capito	al + Support):	\$69,750

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year			Supp	COS Allocatio Support FY			on Milestones		
MAJOR DAMAGE (P	ERMANENT RESTORATION)										
01-Humboldt-36 25.4 / 26.0 2488 0117000220	Near Bridgeville, from Caltrans Maintenance Station to 0.6 mile east of Caltrans Maintenance Station. Construct soldier pile ground anchor	0G921 2024-25	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$1,476 \$60	Prior 22-23 22-23 24-25	PA&ED: R/W Cert: RTL: Begin Con:			
Carryover	wall to address the slide below the roadway.		ubtotal: otal Proje	\$12,388 ct Cost:		\$4,709 \$17,097					

Program 201.131 Permanent Restoration

Project Output(s) 1 Location(s)

01-Humboldt-254 4.4 /4.6 2502 0118000110	Near Miranda, from 0.4 mile to 0.2 mile south of Maple Hills Road. Stabilize slope and existing roadway by constructing a retaining wall and	0H800 2022-23	R/W: Con:	\$35 \$12,951	\$1,242 \$112	Prior Prior Prior 22-23	PA&ED: 8/19/2021 R/W Cert: 8/17/2022 RTL: 10/14/2022 Begin Con: 2/22/2023
Carryover	improving drainage.		btotal: tal Projec	\$12,986 ct Cost:	\$5,129 \$18,115		

Program 201.131 Permanent Restoration

Project Output(s) 1 Location(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Supp		COS Allocatio FY	on Milestones
01-Humboldt-299 R8.0 /R8.8 2535 0120000032	Near Blue Lake, from 0.9 mile east to 1.7 miles east of Blue Lake Boulevard. Restore storm damaged roadway by relocating on a new alignment and		R/W: Con:	\$993 \$49,684		\$1,989 \$168	Prior 22-23 22-23 24-25	PA&ED: 3/27/2023 R/W Cert: 9/27/2024 RTL:11/22/2024 Begin Con: 3/19/2025
Carryover	construct retaining wall.	_	Subtotal: Total Proje	\$50,677 ct Cost :		\$8,996 \$59,673		

Program 201.131 Permanent Restoration

Project Output(s) 1 Location(s)

01-Humboldt-299 R8.7 /R9.2 2492 0117000214	Near Blue Lake, from 1.6 miles to 2.1 miles east of Blue Lake Boulevard; also from 0.1 mile to 0.4 mile east of North Fork Mad River Bridge (PM	0H431 2022-23	R/W: Con:	\$51 \$29,046	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,578 \$68	Prior Prior Prior 22-23	R/W Cert: 1/1	1/2023
Carryover	R11.1/R11.4). Repair and stabilize slopes by constructing retaining walls at two locations.	7	Subtotal: Iotal Proje	\$29,097 ct Cost:		\$8,455 \$37,552			

Program 201.131 Permanent Restoration

Project Output(s) 2 Location(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Co	ıpital	Supp		COS Allocatio FY		stones
COLLISION REDUCTION	<u>ON</u>								
01-Humboldt-36 3.9 / 6.0 2525 0119000119	Near Carlotta, from west of Fisher Road to west of Wilder Road. Widen shoulders, extend westbound passing lane, construct soft median and	0J890 2023-24	R/W: Con:	\$1,024 \$18,576		\$2,383 \$506	Prior 22-23 22-23 23-24	PA&ED: R/W Cert: RTL: Begin Con:	3/21/2024 4/4/2024
Carryover	rumble strips, replace bridge, construct soldier pile wall and upgrade guardrail.		Subtotal: Total Proje	\$19,600 ct Cost :		\$9,757 \$29,357			

Program 201.010 Safety Improvements

Project Output(s) 33 Collision(s) reduced

01-Humboldt-101 125.2 /125.6 2536 0120000035	Near Orick, from 0.9 mile south to 0.5 mile south of South Prairie Creek Park Undercrossing. Improve curves and roadway cross slope, widen	0K150 2023-24	R/W: Con:			Prior 22-23 22-23 23-24	R/W Cert:	2/2/2023 1/2/2024 3/15/2024 3/27/2024
Carryover	shoulders, and improve drainage.		Subtotal: Total Projec	\$6,698 ct Cost:	\$6,755 \$13,453			

Program 201.010 Safety Improvements

Project Output(s) 36 Collision(s) reduced

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatio FY	on Milestones
RIDGE PRESERVATION	<u>ON</u>							
01-Humboldt-101 M53.9 2301B 0116000148	In Rio Dell, at Eel River Bridge No. 04 -0016R. Seismic retrofit.	0A111 2024-25	R/W: Con:	\$44 \$26,813		\$5,113 \$216	Prior 22-23 22-23 24-25	PA&ED: 12/16/2022 R/W Cert: 5/16/2025 RTL: 6/6/2025 Begin Con: 12/17/2025
Carryover			ubtotal: otal Proje	\$26,857 ct Cost:		\$15,394 \$42,251		

Program 201.113 Bridge Seismic Restoration

Project Output(s) 1 Bridge(s)

Primary Asset

(Seismic) <u>Good</u> <u>Fair</u> <u>Poor</u> **Quantity** Unit **Existing Condition** 0.0 0.0 64,314.0 64,314.0 Square feet Post Condition 64,314.0 0.0 0.0 64,314.0 Square feet

Bridge Health Existing Condition Post Condition

Bridge No. 04-0016R Fair Fair

ROADWAY PRESERVATION

0H610 01-Humboldt-36 R/W: Prior Near Fortuna, from 2.0 miles east of \$256 PA&ED: \$921 PA&ED: 1/10/2022 13.5 /36.1 2022-23 PS&E: \$1,090 Prior R/W Cert: 2/16/2023 Redwood House Road to 1.7 miles Con: \$32,482 2495 R/W Sup: Prior RTL: 3/1/2023 west of Burr Valley Road. Rehabilitate \$391 Begin Con: 7/19/2023 0117000241 Con Sup: \$3,297 22-23 pavement and upgrade guardrail and Transportation Management \$32,738 \$5,699 Subtotal: Carryover System (TMS) elements. **Total Project Cost:** \$38,437

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 44.4 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	43.3	1.1	44.4	Lane mile(s)
Post Condition	44.4	0.0	0.0	44.4	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatio FY		tones
01-Humboldt-299 0.0 /R5.7 2493 0117000236	In and near Arcata, from Route 101 to east of Blue Lake Boulevard. Rehabilitate pavement and upgrade guardrail, lighting, and Transportation		R/W: Con:	\$9 \$15,358	PA&ED: PS&E: R/W Sup: Con Sup:	\$629 \$746 \$50 \$1,424	Prior Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	10/7/2021 9/1/2022 10/1/2022 4/1/2023
Carryover	Management System (TMS) elements.	-	ubtotal: otal Proje	\$15,367 ct Cost:		\$2,849 \$18,216			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 20.6 Lane mile(s)

Primary Asset												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quar</u>	ntity <u>Un</u>	<u>it</u>						
Existing Condition	0.0	20.6	0.0	20.	.6 La	ne mile(s)						
Post Condition	20.6	0.0	0.0	20.	.6 Lo	ne mile(s)						
01-Humboldt-299	Near Blue	e Lake, from	n North Fork	Mad	0H580	R/W:	\$6	PA&ED:	\$605	Prior	PA&ED:	11/1/2021
R11.0 /R22.5	River Bric	lge to Redw	ood Creek		2022-23	Con:	\$18,367	PS&E:	\$808	Prior	R/W Cert:	9/15/2022
2494	Bridge. F	Rehabilitate	roadway a	nd				R/W Sup:	\$37	Prior	RTL:	1/13/2023
0117000238	upgrade	guardrail a	nd Transpor	tation				Con Sup:	\$2,457	22-23	Begin Con:	7/14/2023
	Manage	ment Syster	m (TMS) eler	ments.		Subtotal:	\$18,373		\$3,907			
Carryover						Total Proje	ct Cost:		\$22,280			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 29.6 Lane mile(s)

Primary Asset				
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity Unit

 Existing Condition
 0.0
 29.6
 0.0
 29.6
 Lane mile(s)

 Post Condition
 29.6
 0.0
 0.0
 29.6
 Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	ıpital	Suppo		COS Allocatio FY		stones
01-Humboldt-101 T0.0 /M54.0 2497 0117000245	Near Rio Dell, from Mendocino County line to north of Wildwood Avenue at various locations. Rehabilitate drainage systems and	0H640 2023-24	R/W: Con:	\$1,775 \$17,692		\$1,657 \$350	Prior 22-23 22-23 23-24	PA&ED: R/W Cert: RTL: Begin Con:	4/1/2024 4/11/2024
Carryover	upgrade lighting and Transportation Management System (TMS) elements		ubtotal: otal Proje	\$19,467 ct Cost:		\$8,008 27,475			

Program 201.151 Drainage System Restoration

Project Output(s) 62 Culvert(s) (ea)

Primary	/ Assat
FIIIIIQIV	ASSEL

Existing Condition Post Condition	Good 391.0 8,367.0	Fair 2,502.0 0.0	5,676.0	Quantity 8,569.0 8,367.0	Linea	r feet r feet				
01-Humboldt-101 56.6 /R137.1 2498 0117000246	and Trini Route 36	dad, from 1.	Eureka, Arcat .0 mile south of e to Del Norte us locations.	f 202	1650 24-25	R/W: Con:	\$1,175 \$16,193	\$1,368 \$426	Prior 22-23 22-23 24-25	 5/19/2023 8/15/2024 9/1/2024 2/5/2025
Carryover	construc Manage	t and repair	litate culverts, Transportation m (TMS) eleme			ototal: t al Proje	\$17,368 ct Cost:	\$5,878 \$23,246		

Program 201.151 Drainage System Restoration

Project Output(s) 74 Culvert(s) (ea)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	104.0	328.0	7,535.0	7,967.0	Linear feet
Post Condition	8,067.0	0.0	0.0	8,067.0	Linear feet

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	oital	Supp		COS Allocatio FY	on Milestones
01-Humboldt-169 15.1 /33.8 2487 0117000169	Near Weitchpec, from 0.6 mile east of Pecwan Creek Bridge to Route 96 at various locations. Rehabilitate drainage systems.	0H410 2023-24	R/W: Con:	\$474 \$5,606		\$1,121 \$1,397	Prior Prior Prior 23-24	PA&ED: 6/6/2022 R/W Cert: 12/6/2023 RTL: 1/8/2024 Begin Con: 5/22/2024
Carryover	<i>5 ,</i>		Subtotal: Iotal Projec	\$6,080 t Cost:		\$6,735 \$12,815		

Program 201.151 Drainage System Restoration

Project Output(s) 50 Culvert(s) (ea)

Primary	/ Assat
FIIIIIQIV	ASSEL

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>							
Existing Condition	0.0	0.0	2,152.0	2,152.0	Linear	feet						
Post Condition	2,114.0	0.0	0.0	2,114.0	Linear	feet						
01-Humboldt-254	Near We	ott and Mir	randa, from nor	th OH	240	R/W:	\$700	PA&ED:	\$4,477	Prior	PA&FD:	3/1/2024
0.0 / 43.0			miles north of		5-26		\$23,757		\$2,692	23-24	. ,	2/16/2026
2484	Holmes Fl	at Road a	t various locatio	ons.				R/W Sup:	\$1,069	23-24	RTL:	3/2/2026
0117000140	Rehabilita	ate culvert	s, reduce		_			Con Sup:	\$4,025	25-26	Begin Con:	7/22/2026
	sediment	loads to S	outh Fork Eel Riv	ver,	Subt	total:	\$24,457		\$12,263			
Carryover	and remo	ove fish pa	ssage barriers.		Tota	ıl Proje	ct Cost:		\$36,720			

Program 201.151 Drainage System Restoration

Project Output(s) 55 Culvert(s) (ea)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	30.0	548.0	2,345.0	2,923.0	Linear feet
Post Condition	2,948.0	0.0	0.0	2,948.0	Linear feet

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cal	oital	Supp		COS Allocatio FY	on Milest	ones
01-Humboldt-254 0.8 / 21.0 2518 0118000196	Near Phillipsville and Weott, from south of Chimney Tree Gift Shop to south of Bull Creek Flats Road. Rehabilitate drainage systems and	0H241 2023-24	R/W: Con:	\$550 \$2,685	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,066 \$254	Prior Prior Prior 23-24	PA&ED: R/W Cert: 10 RTL: Begin Con: (11/1/2023
Carryover	reduce sediment loads to South Fork Eel River.	001	btotal: tal Projec	\$3,235 t Cost:		\$3,754 \$6,989			

Program 201.151 Drainage System Restoration

Project Output(s) 17 Culvert(s) (ea)

Primary Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	371.0	664.0	1,035.0	Linear feet
Post Condition	1,095.0	0.0	0.0	1,095.0	Linear feet

<u>MOBILITY</u>									
01-Humboldt-101 1.2 /2.2 2251 0100000266	Near Garberville, from 0.5 mile south to 0.5 mile north of Richardson Grove Undercrossing. Realign roadway.	46480 2022-23	* R/W: * Con:	\$72 \$9,460 *	PA&ED: * PS&E: * R/W Con Sup:	\$568 \$674 \$77 \$2,713	Prior Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	4/1/2023
Carryover	(PA&ED only)		Subtotal: Total Projec	\$9,532 et Cost:	:	\$4,032 \$13,564			
		* Con, * R/W, * PS&E, * R/W Sup, * Con Sup p authorized						se(s) are NO	Т

Program 201.310 Operational Improvements

Project Output(s) 0.0 Daily vehicle hour(s) of delay (DVHD)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	r Cap	oital	Suppo		COS Allocatio FY		tones
01-Humboldt-101 88.3 /88.6 2424 0115000043	In Arcata, from north of Route 299/Route 101 Connector to 0.2 mile south of Giuntoli Lane Overcrossing. Construct auxiliary lane to improve	0E890 2022-23	R/W: Con:	\$709 \$5,042	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,329 \$90	Prior Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	10/1/2020 11/1/2022 12/1/2022 5/8/2023
Carryover	merging movements.		iubtotal: 'otal Projec	\$5,751 t Cost:		\$3,973 \$9,724			

Program 201.310 Operational Improvements

Project Output(s) 36.0 Daily vehicle hour(s) of delay (DVHD)

MULTIPLE OBJECTIVE

01-Humboldt-101 73.3 /76.1 2544 0121000033	In and near Eureka, from south of Humboldt Hill Road to north of Truesdale Street. Construct Americans with Disabilities Act (ADA) compliant	0K940 2023-24	R/W: Con:	\$634 \$7,084	PA&ED: \$ PS&E: \$ R/W Sup: Con Sup: \$	\$1,340 \$601	Prior 22-23 22-23 23-24	PA&ED: R/W Cert: RTL: Begin Con:	6/3/2024
Carryover	curb ramps and sidewalks, bike lanes, transit stops, pedestrian refuge islands, and flashing beacons as complete streets elements.		Subtotal: Total Projec	\$7,718 t Cost :		54,782 1 2,500			

Program 201.999 Multiple Objective

Project Output(s) 1.4 Centerline mile(s)

(\$1,000)



Dist-Co-Rte Post Mile					cos	
PPNO		EA			Allocation	
Project ID	Location/Description	Prog Year	Capital	Support	FY	Milestones

Humboldt Cour	nty	
R/W:	\$9,554 PA&ED:	\$34,506
Const:	\$308,835 PS&E:	\$29,600
	R/W Sup:	\$6,096
	Con Sup:	\$50,873
Subtotal:	\$318,389	\$121,075
Total (Capi	tal + Support):	\$439,464

2022 SHOPP Project List Imperial

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Co	ıpital	Supp		COS Allocatio FY	on Milestones
COLLISION REDUCTI	ON							
11-Imperial-111 R3.2 /45.4 1318 1118000099	In and near Brawley, from Jasper Road to Niland Creek Bridge; also on Route 78 from 8th Street to Ben Hulse Highway (PM R12.9/15.5). Install	43030 2022-23	R/W: Con:	\$510 \$10,456	PA&ED: PS&E: R/W Sup: Con Sup:	\$780 \$1,453 \$253 \$2,224	Prior Prior Prior 22-23	PA&ED: 6/30/2021 R/W Cert: 10/7/2022 RTL:11/30/2022 Begin Con: 8/30/2023
Carryover	rumble strips, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards.		Subtotal: Total Proje	\$10,966 ct Cost:		\$4,710 \$15,676		

Program 201.015 Collision Severity Reduction

Project Output(s) 9 Collision(s) reduced

Imperial Cou	nty			
R/W	\$510	PA&ED:	\$780	
Const	\$10,456	PS&E:	\$1,453	
	F	R/W Sup:	\$253	
	(Con Sup:	\$2,224	
Subtotal	\$10,966		\$4,710	
Total (Ca	ital + Suppoi	rt):	\$15,676	





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	oital	Supp		COS Allocatio FY		stones
MANDATES									
09-Inyo-395 56.8 /R58.3 2647 0918000017	Near Lone Pine, from Teya Road to East Lubken Avenue. Upgrade facilities to Americans with Disabilities Act (ADA) standards and construct	37450 2023-24	R/W: Con:	\$324 \$2,317		\$526 \$846 \$781 \$1,248	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	12/1/2021 10/2/2023 10/2/2023 3/8/2024
Carryover	new sidewalk, curb ramp and driveway as complete streets elements.		ubtotal: otal Projec	\$2,641 t Cost:		\$3,401 \$6,042			

Program 201.361 Americans with Disabilities Act New Curb

Ramps

Project Output(s) 9 Curb ramp(s)

Supplementary Asset Existing Condition Post Condition	Good 0.0 9.0	Fair 0.0 0.0	Poor 2.0 0.0	Quantity 2.0 9.0	<u>Unit</u> Each Each						
09-Inyo-395 117.3 /117.9 2641 0916000021	Lane to N	North Barlow to Americar	orth See Vee V Lane. Upgrans with Disabills, refresh stripi	ities		R/W: Con:	1 - /	\$3,340 \$1,670	Prior Prior Prior 23-24	R/W Cert:	2/11/2020 10/2/2023 1/20/2023 5/8/2024
Carryover		signals, and an and bicy				ototal: al Proje	\$16,279 ct Cost:	\$8,730 \$25,009			

Program 201.361 Americans with Disabilities Act New Curb

Ramps

Project Output(s) 15 Curb ramp(s)

<u>Supplementary</u>

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	7.0	7.0	Each
Post Condition	15.0	0.0	0.0	15.0	Each

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca _l	oital	Supp		COS Allocatio FY		stones
ADWAY PRESER	/ATION								
09-lnyo-395 57.9 /R59.0 2679 0919000070	Near Lone Pine, from Locust Street to north of Pangborne Lane. Rehabilitate pavement and drainage systems, replace guardrail, and	38380 2025-26	R/W: Con:	\$394 \$7,319		\$999 \$983 \$500 \$2,226	22-23 23-24 23-24 25-26	PA&ED: R/W Cert: RTL: Begin Con:	4/1/2026
New	upgrade facilities to Americans with Disabilities Act (ADA) standards.	-	Subtotal: Iotal Projec	\$7,713 t Cost:		\$4,708 \$12,421			

Program 201.120 Roadway Rehabilitation (3R)

Project Output(s) 4.2 Lane mile(s)

Primary A	sset
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Existing Condition Post Condition	Good 2.1 4.2	Fair 2.1 0.0	Poor 9 0.0 0.0	Quantity 4.2 4.2	<u>Unit</u> Lane m Lane m							
09-lnyo-395 R65.0 / 76.0 2671 0919000004	south of 0.3 mile r	•			900 3-24 *	R/W: Con:	\$137 \$47,202	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,273 \$1,203	Prior Prior Prior 23-24		12/29/2021 11/1/2023 12/1/2023 5/8/2024
Carryover	Transpor (TMS) ele facilities	tation Mand ements, and	gement Systel upgrade ns with Disabilit		Tota * Co	-	\$47,339 ct Cost: tion Capi		\$6,335 \$53,674 Construct	ion Supp	oort phases c	are NOT
	(G13 Co	ntingency)					Program	201.120 R	≀oadway	Rehabil	litation (3R)	

Project Output(s) 45.0 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	17.2	27.8	0.0	45.0	Lane mile(s)
Post Condition	45.0	0.0	0.0	45.0	Lane mile(s)





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatio FY		tones
09-lnyo-127 21.0 /34.5 2670 0919000007	Near Shoshone, from 4.6 miles north of Route 178 (west) to 7.6 miles south of Route 190; also from 0.3 mile south of Route 190 to Nevada State line	37930 2022-23	R/W: Con:	\$18,367	PA&ED: PS&E: R/W Sup: Con Sup:	\$164 \$272 \$2 \$1,724	Prior Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	1/6/2021 7/1/2022 8/1/2022 2/8/2023
Carryover	(PM 41.8/49.42). Rehabilitate pavement and replace signs.		ubtotal: otal Proje	\$18,367 ct Cost:		\$2,162 \$20,529			

Program 201.121 Pavement Rehabilitation (CAPM)

42.0 Lane mile(s) Project Output(s)

Primary A	<u>Asset</u>
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	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>						
Existing Condition	0.1	41.9	0.0	42.0	Lane mile(s)						
Post Condition	42.0	0.0	0.0	42.0	Lane mile(s)						
09-Inyo-395	Near Big	Pine, from 1	.3 miles sout	h of 379	P10 R/W:	\$96	PA&ED:	\$1,378	Prior	PA&ED:	12/2/2021
91.6 /100.8	Fish Sprin	gs Road (so	uth) to Route	e 168 2023	3-24 * Con:	\$34,545	PS&E:	\$892	Prior	R/W Cert:	12/5/2023
2667	(east). R	ehabilitate r	oavement, ir	nstall			R/W Sup:	\$1,224	Prior	RTL:	1/16/2024
0919000005	Transport	tation Mana	gement Syst	tem		*	Con Sup:	\$2,680	23-24	Begin Con:	6/26/2024
	(TMS) ele	ements, and	upgrade .		Subtotal:	\$34,641		\$6,174			
Carryover	lighting,	guardrail, ar	nd facilities to	0	Total Proje	ct Cost:		\$40,815			
	America standarc	ns with Disak ls.	oilities Act (A	lDA)	* Construc authorized		tal and * (Construct	ion Supp	oort phases o	are NOT
	(G13 Co	ntingency)				Program	201.121 F	avemer	ıt Rehab	oilitation (CAF	PM)

Project Output(s) 37.3 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	37.3	0.0	37.3	Lane mile(s)
Post Condition	37.3	0.0	0.0	37.3	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Support	COS Allocati FY	on Milestones
09-lnyo-395 114.9 /117.8 2653 0918000019	In and near Bishop, on Main Street from Jay Street to Barlow Lane, and on Route 168 (Line Street) from Pioneer Lane to Route 395 (Main	37470 2022-23	R/W: \$4,1 Con: \$15,5		04 Prior 14 Prior	PA&ED: 8/16/2021 R/W Cert: 6/28/2023 RTL: 6/28/2023 Begin Con: 3/6/2024
Carryover	Street) (PM 17.6/18.3). Rehabilitate roadway and drainage, install Transportation Management System (TMS) elements, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct multi-use		ototal: \$19,6 cal Project Cos	: \$25,2	09	
	path as complete streets elements.	ı	Project Output	m 201.122 Roads	,	ilitation (2k)

Pri	imary	∕ As:	set

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.2	13.4	0.0	13.6	Lane mile(s)
Post Condition	13.6	0.0	0.0	13.6	Lane mile(s)

FACILITIES

09-Inyo-395 73.9	Near Independence, at the Independence Maintenance Station	37950 2022-23	R/W: Con:	\$3,738	PA&ED: PS&E:	\$179 \$664	Prior Prior	PA&ED: R/W Cert:	1/1/2021 7/8/2022
2662 0919000009	(655 North Edwards Street). Construct new equipment canopy, water tank,				R/W Sup: Con Sup:	\$1,119	22-23	RTL: Begin Con:	7/8/2022 1/11/2023
Carryover	and make fire suppression improvements.		Subtotal: Total Project	\$3,738 Cost:		\$1,962 \$5,700			

Program 201.352 Maintenance Facilities

Project Output(s) 1 Location(s)

Supplementary

<u>Asset</u>	Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	0.0	0.0	Square feet
Post Condition	8,484.5	0.0	0.0	8,484.5	Square feet





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cap	oital	Supp		COS Allocatio FY		stones
09-Inyo-395 115.0 2649 0918000020	In Bishop, at the District 9 Materials Laboratory located at the District Office complex (500 South Main Street). Replace District 9 Materials	37480 2023-24	R/W: Con:	\$895 \$7,545		\$430 \$1,997 \$166 \$1,903	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	12/4/2023
Carryover	Laboratory at alternative site to address health, safety, accessibility, and operational deficiencies.		btotal: tal Projec	\$8,440 et Cost:		\$4,496 \$12,936			

Program 201.354 Materials Labs

Project Output(s) 1 Location(s)

<u>Supplementary</u>

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	3,900.0	3,900.0	Square feet
Post Condition	6,000.0	0.0	0.0	6,000.0	Square feet

Inyo Coun	ty	
R/W:	\$12,366 PA&ED:	\$7,941
Const:	\$146,444 PS&E:	\$11,571
	R/W Sup:	\$7,160
	Con Sup:	\$16,853
Subtotal:	\$158,810	\$43,525
Total (Capit	al + Support):	\$202,335

(\$1,000)



Dist-Co-Rte Post Mile PPNO		EA			COS Allocation					
Project ID	Location/Description	Prog Year	ar Capital		Support		FY	Mile	Milestones	
DLLISION REDUCT	TION									
06-Kern-5 49.7 /52.1 7052 0620000116	Near Buttonwillow, from 2.2 miles north of Stockdale Highway to Route 58. Construct median cable barrier.	1A690 2022-23	R/W: Con:	\$30 \$3,100	PA&ED: PS&E: R/W Sup: Con Sup:	\$810 \$1,100 \$30 \$650	Prior Prior Prior 22-23	R/W Cert:	3/15/2023	
Carryover		-	ubtotal: otal Projec	\$3,130 et Cost:		\$2,590 \$5,720				

Program 201.010 Safety Improvements

Project Output(s) 24 Collision(s) reduced

06-Kern-43 15.6 / 16.0 7044 062000038	In Shafter, at the intersection with Santa Fe Way and Los Angeles Street. Construct roundabout.	1A470 2023-24	R/W: Con:			\$2,000 \$950	Prior 22-23 22-23 23-24	 9/6/2022 4/1/2024 4/5/2024 1/6/2025
Carryover			Subtotal: Total Projec	\$7,567 t Cost:	:	\$6,050 \$13,617		

Program 201.010 Safety Improvements

Project Output(s) 38 Collision(s) reduced

(\$1,000)



Dist-Co-Rte Post Mile		,	COS						
PPNO Project ID	Location/Description	EA Prog Year Capital			Support	Allocati FY	on Milestones		
06-Kern-43 25.2 /25.4 6982 0618000131	In Wasco, from Route 46 to south of Gromer Avenue. Improve safety by constructing a roundabout.	0X770 2022-23	R/W: Con:	\$1,100 \$3,900		Prior Prior	PA&ED: 6/29/2021 R/W Cert: 4/10/2023 RTL: 4/17/2023 Begin Con: 10/8/2023		
Carryover			Subtotal: Total Projec	\$5,000 at Cost:	\$5,100 \$10,10 0				

Program 201.010 Safety Improvements

Project Output(s) 26 Collision(s) reduced

BRIDGE PRESERVATION

06-Kern-166 16.6 /18.2 6726 0615000047	Near Mettler, from 0.9 mile west to 0.7 mile east of California Aqueduct Bridge No. 50-0323. Bridge rehabilitation.	0\$050 2022-23	R/W: * Con:	, ,		0 Prior 0 Prior	PA&ED: 7/1/2022 R/W Cert: 6/1/2023 RTL: 6/1/2023 Begin Con: 11/20/2023
Carryover	(G13 Contingency)		Subtotal: Total Proje	\$31,100 ct Cost:	\$12,94 \$44,04		
			* Construc authorized	•	ital and * Constru	ıction Supț	port phases are NOT

Program 201.110 Bridge Major Rehabilitation

Project Output(s) 1 Bridge(s)

Primary Asset

(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	16,544.0	16,544.0	Square feet
Post Condition	18,879.0	0.0	0.0	18,879.0	Square feet
B				11	

Bridge HealthExisting ConditionPost ConditionBridge No. 50-0323PoorGood

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital		Supp		COS Allocatio FY	on Milestones		
ROADWAY PRESERV	<u>/ATION</u>								
06-Kern-5 15.9R/ 30.0 7070 0619000223	Near Bakersfield, from Route 99 to 0.9 mile north of Old River Road. Rehabilitate roadway, upgrade guardrail, signs, and Transportation	0W930 2025-26	R/W: Con:	\$53 \$28,844		\$1,850 \$20	22-23 23-24 23-24 25-26	PA&ED: 2/16/20 R/W Cert: 2/3/20 RTL: 7/1/20 Begin Con: 12/18/20)25)25
New	Management System (TMS) elements, and enhance highway worker safety.		Subtotal: Total Proje	\$28,897 ct Cost :		\$6,770 \$35,667			

Program 201.120 Roadway Rehabilitation (3R)

Project Output(s) 56.9 Lane mile(s)

Primary	Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>				
Existing Condition	2.5	54.4	0.0	56.9	Lane mile(s)				
Post Condition	56.9	0.0	0.0	56.9	Lane mile(s)				
06-Kern-33 14.4 /17.9 6950 0617000305	south of Road. Re	Main Street/	n Cadet Road Gardner Field Dadway and	202	V830 R/W: 25-26 Con:	\$7,200 \$11,300	\$1,800 \$1,500	22-23 24-25 24-25 25-26	PA&ED: 12/2/2024 R/W Cert: 2/12/2026 RTL: 3/12/2026 Begin Con: 9/15/2026
New	panels, v Transport (TMS) ele facilities	viden should tation Mana ements, and	ers, install gement Syste upgrade s with Disabili		Subtotal: Total Proje	\$18,500 ct Cost:	\$8,000 \$26,500		

Program 201.120 Roadway Rehabilitation (3R)

Project Output(s) 9.5 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	9.5	0.0	9.5	Lane mile(s)
Post Condition	9.5	0.0	0.0	9.5	Lane mile(s)





		(41	,000)				wwws
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Support	on Milestones	
06-Kern-99 21.2 /24.6 6958 0618000059	In and near Bakersfield, from White Lane to California Avenue. Rehabilitate roadway, upgrade lighting, replace signs, rehabilitate	0X370 2025-26	R/W: Con:	\$20 \$42,000	PA&ED: \$5,000 PS&E: \$7,000 R/W Sup: \$270 Con Sup: \$14,000	Prior 22-23 22-23 25-26	PA&ED: 10/23/202 R/W Cert: 7/1/202 RTL: 7/15/202 Begin Con: 4/1/202
Carryover	drainage systems, and upgrade Transportation Management System		btotal: tal Projec	\$42,020 ct Cost:	\$26,270 \$68,290		
	(TMS) elements. (Additional \$30,000,000 from local contribution.)	SB1 Baseline Agreement Required					

Program 201.120 Roadway Rehabilitation (3R)

Project Output(s) 20.6 Lane mile(s)

Primary	<u>Asset</u>
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	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>						
Existing Condition	1.7	16.6	2.3	20.6	Lane mile(s)						
Post Condition	18.3	2.3	0.0	20.6	Lane mile(s)						
06-Kern-119	Near Bak	ersfield, fror	n 0.1 miles e	east 0V	310 R/W:	\$15,900	PA&ED:	\$3,200	Prior	PA&ED:	12/8/2020
28.2 /31.3	of Ashe R	Road to Rou	te 99 Separ	ation. 2023	3-24 Con:	\$26,500	PS&E:	\$2,500	Prior	R/W Cert:	9/1/2023
6805	Rehabilit	ate roadwa	y with aspho	alt			R/W Sup:	\$6,300	Prior	RTL:	12/1/2023
0616000222	paveme	nt, reconstru	ıct ramp ter	mini			Con Sup:	\$4,600	23-24	Begin Con:	6/1/2024
	at southb	ound Route	99 offramp	with	Subtotal:	\$42,400		\$16,600			
Carryover	concrete	pavement,	, widen		Total Proje	ct Cost:		\$59,000			
	current st median I	ons and sho tandards, ac ane to acco ing, install dr	dd bicycle lo ommodate	anes, two-							
		nwater basi Americans	,			Program	201.120 F	Roadway	Rehabil	itation (3R)	
	. •	A) ramps to a			Project (Output(s)	7.8 L	ane mile.	(s)		

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.1	5.1	0.9	6.1	Lane mile(s)
Post Condition	7.8	0.0	0.0	7.8	Lane mile(s)





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	ıpital	Supp		COS Allocatio FY		tones
06-Kern-155 R0.0 /R1.3 6960 0617000303	In Deleno, from Fremont Street to west of Browning Road. Rehabilitate roadway, widen shoulders, upgrade facilities to Americans with Disabilities	0W810 2023-24	R/W: Con:	\$1,400 \$9,000		\$2,300 \$540	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	3/1/2022 3/1/2024 3/15/2024 9/1/2024
Carryover	Act (ADA) standards, and rehabilitate drainage systems.	•	Subtotal: Total Proje	\$10,400 ct Cost:	:	\$6,340 \$16,740			

Program 201.120 Roadway Rehabilitation (3R)

Project Output(s) 2.6 Lane mile(s)

Primary	<u>Asset</u>
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Existing Condition Post Condition	Good 0.0 2.6	Fair 2.6 0.0	Poor 0.0 0.0	2.6 2.6	Unit Lane mile(s) Lane mile(s)				
06-Kern-184 0.8 /8.6 6803 0616000001	Street to Upgrade	Breckenridg Americans	with Disabilitie	0U2 2022 s	•	\$2,230 \$19,800	\$3,000 \$2,200	Prior Prior Prior 22-23	PA&ED: 12/15/2020 R/W Cert: 4/4/2023 RTL: 4/14/2023 Begin Con: 11/20/2023
Carryover	Act (ADA) curb ramps, install bike lanes, cold plane pavement, place Hot Mix Asphalt (HMA) and Rubberized Hot Mix Asphalt (RHMA) pavement, and construct sidewalks, bus turnouts, and improve pedestrian crossings as complete streets elements.				Subtotal: Total Proj e		\$11,025 \$33,055 Roadway	[,] Rehabi	ilitation (3R)

Project Output(s) 21.6 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	8.0	12.7	0.9	21.6	Lane mile(s)
Post Condition	21.6	0.0	0.0	21.6	Lane mile(s)





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Supp		COS Allocatio FY	on Milestones
06-Kern-5 10.2 /15.9 6985 0615000300	Near Grapevine, from Grapevine Road Undercrossing to Route 5/99 Separation. Rehabilitate pavement, replace signs, install Transportation	0U500 2023-24	R/W: Con:	\$20 \$16,800	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,200 \$30	Prior 22-23 22-23 23-24	PA&ED: 7/5/2022 R/W Cert: 8/15/2023 RTL: 11/16/2023 Begin Con: 8/30/2024
Carryover	Management System (TMS) elements, and rehabilitate drainage systems.	_	iubtotal: 'otal Proje	\$16,820 ct Cost:		\$5,530 \$22,350		

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 42.7 Lane mile(s)

Primary	Accot
rilliary	A22GI

Existing Condition Post Condition	Good 10.4 18.9	<u>Fair</u> 23.6 23.8	Poor 8.7 0.0	Quantity 42.7 42.7	Unit Lane mile(s) Lane mile(s)						
09-Kern-14 46.2 /52.8 2672 0919000003	Red Roc south of	nistead, from k Canyon Ro Route 178 (v ate paveme	oad to 4.9 m vest).	nile 2022	•	\$7,560	PA&ED: PS&E: R/W Sup: Con Sup:	\$232 \$528 \$2 \$385	Prior Prior Prior 22-23	' '	/8/2022 /8/2022
Carryover	signs.	·			Subtotal: Total Projec	\$7,560 :t Cost:		\$1,147 \$8,707			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 15.2 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	3.1	12.1	0.0	15.2	Lane mile(s)
Post Condition	15.2	0.0	0.0	15.2	Lane mile(s)





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Supp		COS Allocatio FY	on Milestones
06-Kern-33 40.4 / 59.0 6978 0619000010	Near McKittrick, from south of Lokern Road to 1.2 miles south of Route 46. Rehabilitate pavement, replace signs, install Transportation	0Y130 2022-23	R/W: Con:	\$220 \$16,600	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,300 \$350	Prior 22-23 22-23 22-23	PA&ED: 4/15/2022 R/W Cert: 4/15/2023 RTL: 4/18/2023 Begin Con: 11/3/2023
Carryover	Management System (TMS) elements, and rehabilitate drainage systems.	•	iubtotal: otal Proje	\$16,820 ct Cost:		\$5,750 \$22,570		

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 37.2 Lane mile(s)

Primary	Asset
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	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>			
Existing Condition	0.0	37.2	0.0	37.2	Lane mile(s)			
Post Condition	37.2	0.0	0.0	37.2	Lane mile(s)			
06-Kern-46	Near Los	t Hills, from 1	1.0 mile west c	of 442	57 R/W:		PA&ED:	PA&ED: N/A
26.4 /29.9	Brown M	aterial Road	d to east of	2022	2-23 Con:	\$4,000	PS&E:	R/W Cert: 6/15/2022
8012	Pavilion \	Way. Financ	ial Contributio	on			R/W Sup:	RTL: 7/1/2022
0622000074	Only (FC	o) to Kern C	Council of				Con Sup:	Begin Con: 1/12/2023
	Governm	nents (Kern (COG) for		Subtotal:	\$4,000		
New	paveme	nt rehabilita	ıtion.		Total Projec	t Cost:	\$4,000	

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 6.9 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.4	6.5	0.0	6.9	Lane mile(s)
Post Condition	6.9	0.0	0.0	6.9	Lane mile(s)





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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital				COS Allocation Support FY Milesto			
06-Kern-46 33.2 / 46.0 3425 0620000074	Near Lost Hills and Wasco, from east of Route 5 to west of Scofield Avenue. Rehabilitate pavement, construct Maintenance Vehicle	1A680 2025-26	R/W: Con:	\$25 \$14,300	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,700 \$10	22-23 24-25 24-25 25-26	PA&ED: R/W Cert: RTL: Begin Con:	
New	Pullouts (MVP), and upgrade bridge rails, guardrails, sign panels, and Transportation Management System (TMS) elements.		ototal: t al Proje	\$14,325 ct Cost:	\$5,630 \$19,955				

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 25.5 Lane mile(s)

Primary	Asset
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I III II GI Y 7 KOOCI										
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>					
Existing Condition	0.0	25.5	0.0	25.5	Lane mile(s)				
Post Condition	25.5	0.0	0.0	25.5	Lane mile()				
06-Kern-46	Near Wa	sco and Far	noso, from e	ast 1A	760 R/V	/: \$17	PA&ED:	\$640	22-23	PA&ED: 11/10/2023
51.3 /57.78	of Route	43 to Route	99. Rehabili	tate 202	5-26 Co	n: \$13,600	PS&E:	\$1,395	23-24	R/W Cert: 8/15/2025
8005	paveme	nt, upgrade	auardrail. a	nd			R/W Sup:	\$20	23-24	RTL: 8/31/2025
0621000015	•	nble strips.	9 ,				Con Sup:	\$1,830	25-26	Begin Con: 3/30/2026
					Subtotal	\$13,617	7	\$3,885		
New					Total Pro	ject Cost:		\$17,502		

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 12.9 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	12.9	0.0	12.9	Lane mile(s)
Post Condition	12.9	0.0	0.0	12.9	Lane mile(s)





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	oital	Suppe		COS Allocatio FY		itones
06-Kern-166 0.0 / 9.0 6896 0618000060	In and near Maricopa, from Route 33 to 4.0 miles east of Basic School Road (PM 0.010/9.000). Rehabilitate pavement, upgrade guardrail and	0X380 2022-23	R/W: Con:	\$120 \$9,200	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,500 \$120	Prior 22-23 22-23 22-23	PA&ED: R/W Cert: RTL: Begin Con:	7/1/2022 4/3/2023 4/21/2023 11/1/2023
Carryover	facilities to Americans with Disability Act (ADA) standards, and construct rumble strips.	-	Subtotal: Total Projec	\$9,320 t Cost:	\$	\$5,220 \$14,540			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 17.9 Lane mile(s)

Primary A	<u>sset</u>
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	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>						
Existing Condition	0.0	17.2	0.7	17.9	Lane mile(s)						
Post Condition	17.9	0.0	0.0	17.9	Lane mile(s)						
07 Karra 202	ا ما الما ما الما	A i		OV1	50 D/W.	¢01	D 4 0 FD.	¢7.50	00.00		0./1./0002
06-Kern-223		ear Arvin, fro		0Y1	•	\$81	PA&ED:	\$750	22-23	PA&ED:	
R20.1 /21.3	Comano	he Drive to	St Thomas Stre	et. 2024	-25 Con:	\$3,750		\$1,050	23-24	1	3/15/2025
6984	Rehabilit	ate paveme	ent and draind	age			R/W Sup:	\$28	23-24	RTL:	3/30/2025
0619000002	systems,	replace sigr	n panels, and	J			Con Sup:	\$820	24-25	Begin Con:	12/2/2025
	upgrade	Transportat	tion		Subtotal:	\$3,831		\$2,648			
New	Manage	ment Syster	n (TMS) eleme	nts.	Total Projec	ct Cost:		\$6,479			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 4.5 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	4.5	0.0	4.5	Lane mile(s)
Post Condition	4.5	0.0	0.0	4.5	Lane mile(s)





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Ca	pital	Supp		COS Allocatio FY		tones
06-Kern-5 R0.0 /4.4 6895 0618000055	Near Lebec, from Los Angeles County line to south of Lebec Road. Rehabilitate roadway and upgrade guardrail and Transportation	0X330 2022-23	R/W: Con:	\$30 \$25,400	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,600 \$20	Prior Prior Prior 22-23	I	4/4/2022 4/3/2023 4/18/2023 11/8/2023
Carryover	Management System (TMS) elements.		Subtotal: Total Proje	\$25,430 ct Cost:		\$5,920 \$31,350			

Program 201.122 Roadway Rehabilitation (2R)

Project Output(s) 17.5 Lane mile(s)

Primary	∆sset
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Existing Condition Post Condition	Good 4.4 17.5	Fair 11.1 0.0	Poor 2.0 0.0	17.5 17.5	Unit Lane mile(s) Lane mile(s)					
06-Kern-5 4.4 /10.2 6980 0618000063	Tejon Rod Undercro	ad to Grape ossing. Reha	m south of Fort evine Road abilitate roadwa de guardrail ar	2024 ay,		\$100 \$80,969	\$3,252 \$101	Prior 23-24 23-24 24-25	PA&ED: R/W Cert: RTL: Begin Con:	1/6/2024 3/6/2025 4/1/2025 11/4/2025
Carryover	(TMS) ele		gement Syster rehabilitate d lighting.	n	Subtotal: Total Proje SB1 Baselin		\$14,589 \$95,658 vired			

Program 201.122 Roadway Rehabilitation (2R)

Project Output(s) 23.2 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.1	23.0	0.1	23.2	Lane mile(s)
Post Condition	23.2	0.0	0.0	23.2	Lane mile(s)

(\$1,000)



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Co	pital	Supp		COS Allocatio FY	on Milestones
06-Kern-58 R64.4 /67.3 6981 0618000183	Near Edison, from west of Tejon Highway Overcrossing to 2.5 miles west of General Beale Road. Rehabilitate roadway, replace signs,	0X160 2022-23	R/W: Con:	\$10 \$10,200		\$910 \$1,600 \$50 \$1,500	Prior Prior Prior 22-23	PA&ED: 1/14/2022 R/W Cert: 2/15/2023 RTL: 2/24/2023 Begin Con: 9/15/2023
Carryover	rehabilitate drainage systems, and upgrade guardrail and Transportation Management System (TMS) elements.	n .	Subtotal: Total Proje	\$10,210 ct Cost:		\$4,060 \$14,270		

Program 201.122 Roadway Rehabilitation (2R)

Project Output(s) 5.8 Lane mile(s)

Primary Asset

	Good	<u>Fair</u>	<u>Poor</u>	Quantity	Unit
Existing Condition	1.1	4.2	0.5	5.8	Lane mile(s)
Post Condition	5.8	0.0	0.0	5.8	Lane mile(s)
09-Kern-58 77.2 /R88.6 2668 0919000006	Road to 3 Road. Re	3.4 miles ea ehabilitate r	m east of Bec st of Broome coadway, inst	202 all	920 R/W: \$2,112 PA&ED: \$2,997 Prior PA&ED: 6/2/2022 4-25 Con: \$145,856 PS&E: \$3,117 Prior R/W Cert: 10/4/2024 R/W Sup: \$1,079 Prior RTL: 10/7/2024 Con Sup: \$10,354 24-25 Begin Con: 3/24/2025
Carryover	median k railing, re	parrier, guai habilitate d	rade lighting, drail, bridge trainage syste ay worker sa	ems,	Subtotal: \$147,968 \$17,547 Total Project Cost: \$165,515 SB1 Baseline Agreement Required

Program 201.122 Roadway Rehabilitation (2R)

Project Output(s) 44.8 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	on 4.6	36.5	3.7	44.8	Lane mile(s)
Post Condition	44.8	0.0	0.0	44.8	Lane mile(s)





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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Ca	pital	Supp		COS Allocatio FY	on Milestones
06-Kern-223 1.9 /10.4 3019 0621000014	Near Bakersfield, from Route 5 to Costajo Road. Rehabilitate roadway, replace signs, upgrade guardrail, and install rumble strips.		R/W: Con:	\$67 \$8,800	PA&ED: PS&E: R/W Sup: Con Sup:	\$970 \$1,380 \$20 \$1,515	22-23 23-24 23-24 24-25	PA&ED: 2/1/2024 R/W Cert: 3/15/2025 RTL: 3/30/2025 Begin Con: 9/11/2025
New	·		Subtotal: Total Proje c	\$8,867 ct Cost:		\$3,885 \$12,752		

Program 201.122 Roadway Rehabilitation (2R)

Project Output(s) 17.0 Lane mile(s)

Primary Asset											
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>						
Existing Condition	0.0	12.1	4.9	17.0	Lane mile(s)						
Post Condition	17.0	0.0	0.0	17.0	Lane mile(s)						
06-Kern-33	Near Taff	, from 0.9 m	nile south of	Henry 0X2	240 R/W:	\$630	PA&ED:	\$1,700	Prior	PA&ED:	3/1/2022
21.8 /39.8	Road to	north of Cyr	mric Road (north) 2023	3-24 Con:	\$4,500	PS&E:	\$1,600	Prior	R/W Cert:	10/2/2023
6894	at variou	s locations.	Rehabilitat	e .			R/W Sup:	\$1,500	Prior	RTL:	10/26/2023
0618000043	drainage	systems.					Con Sup:	\$1,500	23-24	Begin Con:	6/1/2024
	· ·	•			Subtotal:	\$5,130		\$6,300			
Carryover					Total Projec	t Cost:	\$	11,430			

Program 201.151 Drainage System Restoration

Project Output(s) 40 Culvert(s) (ea)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	on 39.5	535.0	1,923.9	2,498.4	Linear feet
Post Condition	2,459.9	0.0	0.0	2,459.9	Linear feet

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Support	COS Allocation FY	on Milestones
ROADSIDE PRESER\	/ATION						
06-Kern-5 0.7 /1.1 6976 0618000101	Near Grapevine, at the northbound and southbound Tejon Pass Safety Roadside Rest Areas (SRRAs). Upgrade water and wastewater	0X570 2024-25	R/W: Con:	\$30 \$5,300	PA&ED: \$1,500 PS&E: \$1,600 R/W Sup: \$40 Con Sup: \$1,700	23-24 23-24	PA&ED: 4/18/2024 R/W Cert: 1/2/2025 RTL: 1/2/2025 Begin Con: 8/20/2025
New	systems at SRRAs.	-	Subtotal: Total Proje c	\$5,330 ct Cost:	\$4,840 \$10,170		

Program 201.250 Safety Roadside Rest Area Restoration

Project Output(s) 2 Location(s)

<u>Supplementary</u>

<u>Asset</u>	Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	2.0	2.0	Each
Post Condition	2.0	0.0	0.0	2.0	Each

FACILITIES

06-Kern-99	In Delano, at the Delano	1A810	R/W:	\$11	PA&ED:	\$685	22-23	PA&ED:	12/1/2023
54.6	Maintenance Station at 805 South	2025-26	Con:	\$3,280	PS&E:	\$1,240	23-24	R/W Cert:	1/15/2026
7094	Lexington Street. Expand and				R/W Sup:	\$130	23-24	RTL:	1/30/2026
0620000096	remodel maintenance building and				Con Sup:	\$1,475	25-26	Begin Con:	7/13/2026
	upgrade facilities to Americans with		Subtotal:	\$3,291		\$3,530			
New	Disabilities Act (ADA) standards.		Total Projec	ct Cost:		\$6,821			

Program 201.352 Maintenance Facilities

Project Output(s) 1 Location(s)

<u>Supplementary</u>

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	4,295.0	4,295.0	Square feet
Post Condition	4,295.0	0.0	0.0	4,295.0	Square feet

(\$1,000)



Dist-Co-Rte Post Mile		2.			COS	
PPNO Project ID	Location/Description	EA Prog Year	Capital	Support	Allocation FY	Milestones

Kern Cour	nty	
R/W:	\$34,008 PA&ED:	\$41,262
Const:	\$550,624 PS&E:	\$53,112
	R/W Sup:	\$16,910
	Con Sup:	\$80,887
Subtotal:	\$584,632	\$192,171
Total (Capit	tal + Support):	\$776,803

2022 SHOPP Project List Kings

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea			Supp		COS Allocatio FY		stones
COLLISION REDUCT	ION								
06-Kings-41 16.6 /16.9 7031 0619000078	Near Kettleman City, from 0.1 mile south to 0.2 mile north of Bernard Drive. Construct roundabout.	0X950 2023-24	R/W: Con:	\$2,238 \$6,464		\$2,200 \$1,300	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	1/15/2024
Carryover		_	Subtotal: Total Projec	\$8,702 :t Cost:		\$7,800 \$16,502			

Program 201.010 Safety Improvements

Project Output(s) 43 Collision(s) reduced

ROADWAY PRESERVATION

06-Kings-41 0.0 /15.5 6988 0619000004	Near Kettleman City, from Kern County line to 0.5 mile south of Route 5. Rehabilitate pavement, construct rumble strips, and rehabilitate sign	0Y170 2024-25	R/W: Con:	\$18,500		Prior 22-23 22-23 24-25	R/W Cert: 7/1/2024
Carryover	structures and drainage systems.		Subtotal: Total Proje	\$18,530 ct Cost:	\$5,960 \$24,490		

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 31.2 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	4.4	26.8	0.0	31.2	Lane mile(s)
Post Condition	31.2	0.0	0.0	31.2	Lane mile(s)

2022 SHOPP Project List Kings





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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Ca		Capital St		COS Allocatio Support FY		on Milestones	
06-Kings-41 28.4 /R39.8 6935 0617000304	Near Stratford, from Nevada Avenue to Route 198. Rehabilitate pavement, replace signs, upgrade guardrail, construct rumble strips,	0W820 2023-24	R/W: Con:	\$170 \$16,400	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,800 \$130	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	10/30/2023 12/6/2023
Carryover	rehabilitate drainage systems, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	-	oubtotal:	\$16,570 ct Cost:		\$6,830 \$23,400			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 23.0 Lane mile(s)

Existing Condition Post Condition	Good 0.0 23.0	Fair 23.0 0.0	Poor 0.0 0.0	23.0 23.0	<u>Unit</u> Lane mile(s) Lane mile(s)				
06-Kings-41 20.0 /28.4 6928 0615000309	Avenue t Rehabilit	tleman City, to Nevada A ate roadwa and guardra	Avenue.	0U4 2022 ns,	,	: \$90 : \$18,200	\$1,900 \$20	Prior Prior Prior 22-23	7/29/2021 12/1/2022 1/6/2023 6/15/2023
Carryover		ation Mana	os, and install gement Syste		Subtotal: Total Proj	\$18,290 ect Cost:	\$5,620 \$23,910		

Program 201.122 Roadway Rehabilitation (2R)

Project Output(s) 16.8 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	16.8	0.0	16.8	Lane mile(s)
Post Condition	16.8	0.0	0.0	16.8	Lane mile(s)

Kings Coun	ty	
R/W:	\$2,528 PA&ED:	\$5,900
Const:	\$59,564 PS&E:	\$7,600
	R/W Sup:	\$1,510
	Con Sup:	\$11,200
Subtotal:	\$62,092	\$26,210
Total (Capit	al + Support):	\$88,302

2022 SHOPP Project List Lake

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital		COS Allocati Support FY			on Milestones		
COLLISION REDUCT	<u>'ION</u>								
01-Lake-20 5.1/6.3 4647M 0120000076	Near Upper Lake, from 0.4 mile west to 0.3 mile east of Witter Springs Road. Environmental mitigation work for safety project EA 0G330.	0G331 2022-23	R/W: Con:	\$187	PA&ED: PS&E: R/W Sup: Con Sup:	\$293	22-23	PA&ED: R/W Cert: RTL: Begin Con:	1/15/2023
Carryover			Subtotal: Total Projec t	\$187 Cost :		\$293 \$480			

Program 201.010 Safety Improvements

Project Output(s) 0 Collision(s) reduced

BRIDGE PRESERVATION

01-Lake-20 5.8 3107M 0120000077	Near Upper Lake, from 0.1 mile west to 0.5 mile east of Bachelor Creek Bridge No. 14-0001. Environmental mitigation for project EA 0F490.	0F491 2022-23	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$218	22-23	PA&ED: R/W Cert: RTL: Begin Con:	1/15/2023
Carryover		-	ubtotal: otal Project	\$166 Cost :		\$218 \$384			

Program 201.110 Bridge Major Rehabilitation

Project Output(s) 0 Bridge(s)

2022 SHOPP Project List Lake





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital		Supp	COS Allocatio Support FY		on Milestones		
ROADWAY PRESERV	/ATION								
01-Lake-29 11.9 /23.6 3132 0119000123	Near Clear Lake, from Spruce Grove Road to Diener Drive/Road 543. Rehabilitate pavement by grinding and placing rubberized asphalt,	0J930 2025-26	R/W: Con:	\$505 \$25,365		\$958 \$51	22-23 23-24 23-24 25-26	PA&ED: R/W Cert: RTL: Begin Con:	5/1/2024 11/3/2025 11/15/2025 2/1/2026
New	upgrade guardrail and signs, rehabilitate drainage systems, place rumble strips, and replace signal.		Subtotal: Total Proje	\$25,870 ct Cost :		\$5,362 \$31,232			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 27.8 Lane mile(s)

Primary Asset

Dist-Co-Rte

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	27.8	0.0	27.8	Lane mile(s)
Post Condition	27.8	0.0	0.0	27.8	Lane mile(s)

Lake Count	y	
R/W:	\$505 PA&ED:	\$1,395
Const:	\$25,718 PS&E:	\$958
	R/W Sup:	\$51
	Con Sup:	\$3,469
Subtotal:	\$26,223	\$5,873
Total (Capita	al + Support):	\$32,096

2022 SHOPP Project List Lassen

(\$1,000)



PPNO		EA				A	Allocatio	on	
Project ID	Location/Description	Prog Ye	ar Cap	ital	Supp	ort	FY	Miles	stones
DLLISION REDUCTION									
14.5 /R16.8 1	Near Susanville, from 1.2 miles west to 1.1 miles east of Willard Creek Road. Widen shoulders and install rumble strips and avardrail.	1 J750 2023-24	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$970 \$140	Prior 22-23 Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	9/15/2022 1/16/2024 2/9/2024 6/4/2024
Carryover	, ,		Subtotal: Total Projec	\$7,000 t Cost:	:	\$3,500 \$10,500			

Program 201.010 Safety Improvements

Project Output(s) 20 Collision(s) reduced

02-Lassen-44 6.5 /7.1 3796 0220000106	Near Old Station, from 6.5 miles east to 7.1 miles east of Shasta County line. Curve improvement.	1J570 2022-23	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$660 \$650 \$90 \$660	Prior Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	3/7/2023 3/14/2023	
Carryover			btotal: tal Projec	\$3,020 t Cost:		\$2,060 \$5,080				

Program 201.010 Safety Improvements

Project Output(s) 20 Collision(s) reduced

2022 SHOPP Project List Lassen

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Ca _l	pital	Supp		COS Allocatio FY	on Milestones
BRIDGE PRESERVATI	<u>ON</u>							_
02-Lassen-299 13.4 3786 022000058	Near Bieber, at Pit River Overflow Bridge No. 07-0005 and Pit River Bridge No. 07-0007 (PM 14.1). Seismic retrofit.	1 J320 2024-25	R/W: Con:	\$23 \$1,650	PA&ED: PS&E: R/W Sup: Con Sup:	\$450 \$820 \$40 \$780	22-23 23-24 23-24 24-25	PA&ED: 11/29/2023 R/W Cert: 11/30/2024 RTL: 1/26/2025 Begin Con: 7/8/2025
New		-	Subtotal: Total Proje c	\$1,673 ct Cost:		\$2,090 \$3,763		

Program 201.113 Bridge Seismic Restoration

2 Bridge(s) Project Output(s)

Primary Asset

(Seismic) <u>Good</u> <u>Fair</u> <u>Poor</u> **Quantity** Unit **Existing Condition** 0.0 0.0 17,233.0 17,233.0 Square feet Post Condition 17,233.0 0.0 0.0 17,233.0 Square feet **Bridge Health Existing Condition Post Condition** Bridge No. 07-0005 Fair Fair Bridge No. 07-0007 Fair Fair

ROADWAY PRESERVATION

Carryover	and pave Maintenance Vehicle	T	otal Proje	ct Cost:	:	\$40,869			
	Management System (TMS) elements,	S	ubtotal:	\$37,149		\$3,720			
0218000038	guardrail and Transportation				Con Sup:	\$1,730	22-23	Begin Con:	8/2/2023
3706	Rehabilitate pavement, upgrade				R/W Sup:	\$130	Prior	RTL:	3/14/2023
0.0 /37.2	line to Plumas County line.	2022-23	Con:	\$36,940	PS&E:	\$1,010	Prior	R/W Cert:	3/7/2023
02-Lassen-44	Near Susanville, from Shasta County	3H820	R/W:	\$209	PA&ED:	\$850	Prior	PA&ED:	3/7/2022

Pullouts (MVPs).

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 75.5 Lane mile(s)

Primary Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	75.5	0.0	75.5	Lane mile(s)
Post Condition	75.5	0.0	0.0	75.5	Lane mile(s)

3/7/2022 3/7/2023

2022 SHOPP Project List Lassen





		(+ - / -						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Caj	oital	Supp		COS Allocatio FY	on Milestones
02-Lassen-139 0.7 / 11.0 3718 0218000074	Near Susanville, from north of Chestnut Street to 2.7 miles south of Horse Lake Road. Rehabilitate pavement, upgrade guardrail and	4H070 2023-24	R/W: Con:	\$129 \$13,040	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,180 \$60	Prior 22-23 22-23 23-24	PA&ED: 11/16/2022 R/W Cert: 2/16/2024 RTL: 4/12/2024 Begin Con: 8/16/2024
Carryover	concrete barrier, pave Maintenance Vehicle Pullouts (MVPs) and chain		ototal: al Projec	\$13,169	9	\$3,553 \$16,722		
33.7,570	area, rehabilitate drainage systems, upgrade facilities to meet Americans with Disabilities Act (ADA) standards and widen shoulders from PM 0.7 to PM 1.9 to provide multi-modal connectivity as complete streets		·				nt Rehab	ilitation (CAPM)
	elements.	P	roject C	output(s)	20.5 Lo	ane mile	e(s)	

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	12.7	7.8	20.5	Lane mile(s)
Post Condition	20.5	0.0	0.0	20.5	Lane mile(s)

Lassen Coun	ıty	
R/W:	\$637 PA&ED:	\$4,400
Const:	\$61,374 PS&E:	\$4,630
	R/W Sup:	\$460
	Con Sup:	\$5,433
Subtotal:	\$62,011	\$14,923
Total (Capit	al + Support):	\$76,934

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Capital		Supp	Support		on Mile	stones
MAJOR DAMAGE (PI	ERMANENT RESTORATION)								
07-Los Angeles-27 1.0 /1.2 5291 0717000323	Near Malibu, from 1.0 to 1.1 miles north of Pacific Coast Highway (Route 1). Stabilize slope damaged by storms to prevent falling rocks from	34260 2023-24	R/W: Con:	\$4,103 \$23,568		\$5,318 \$430	Prior 22-23 Prior 23-24	R/W Cert:	2/17/2023 1/12/2024 2/14/2024 10/4/2024
Carryover	blocking the road or injuring motorists.	-	Subtotal: Total Proje	\$27,671 ct Cost :		\$16,029 \$43,700			

Program 201.131 Permanent Restoration

Project Output(s) 1 Location(s)

COLLISION REDUCTION

07-Los Angeles-1	In and near the city of Los Angeles,	37760	R/W:	\$72	PA&ED:	\$465	Prior	PA&ED: 9/6/2022
29.4 /30.7	near the neighborhood of Playa	2023-24	Con:	\$914	PS&E:	\$1,047	22-23	R/W Cert: 9/15/2023
5854	Vista, from 83rd Street to Fiji Way.				R/W Sup:	\$15	22-23	RTL: 10/17/2023
0721000165	Install left turn signals, restripe for left				Con Sup:	\$700	23-24	Begin Con: 6/25/2024
	turn storage, upgrade vehicle and	S	Subtotal:	\$986		\$2,227		
New	bicycle detection systems, and make	1	Total Project	Cost:		\$3,213		
	pedestrian crossing improvements.							

Program 201.010 Safety Improvements

Project Output(s) 58 Collision(s) reduced

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cal	oital	Supp		COS Allocatio FY	on Milestones
07-Los Angeles-126 R2.4 5732 0720000138	Near Del Valle, at the intersection with Chiquito Canyon Road. Intersection improvements.	37070 2022-23	R/W: Con:	\$26 \$1,147	PA&ED: PS&E: R/W Sup: Con Sup:	\$495 \$939 \$17 \$797	Prior Prior Prior 22-23	PA&ED: 9/16/2021 R/W Cert: 10/14/2022 RTL: 10/31/2022 Begin Con: 6/14/2023
Carryover			ubtotal: otal Projec	\$1,173 ct Cost:		\$2,248 \$3,421		

Program 201.010 Safety Improvements

Project Output(s) 7 Collision(s) reduced

07-Los Angeles-138 33.0 /33.2 5573 0719000171	Near Lancaster, at the intersection with 60th Street West. Construct roundabout.	36490 2023-24	R/W: Con:	\$527 \$6,153	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,215 \$635	Prior Prior Prior 23-24	R/W Cert: 2/12/2024
Carryover			Subtotal:	\$6,680		\$6,220 \$12.900	25-24	DOG!!! CO!!! 10/23/2024

Program 201.010 Safety Improvements

Project Output(s) 26 Collision(s) reduced

(\$1,000)



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cap	oital	Supp		COS Allocation FY	on Milestones
07-Los Angeles-105 R4.3 /R5.0 5534 0719000064	In Inglewood and Hawthorne, from East of Yukon Avenue to east of Crenshaw Boulevard. Apply High Friction Surface Treatment (HFST),	35700 2022-23	R/W: Con:	\$37 \$4,358	PA&ED: PS&E: R/W Sup: Con Sup:	\$24	Prior Prior Prior 22-23	PA&ED: 6/25/2021 R/W Cert: 8/12/2022 RTL: 9/16/2022 Begin Con: 11/1/2023
Carryover	upgrade guardrail, upgrade Transportation Management System (TMS) elements, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	То	btotal: tal Projec	\$4,395 t Cost:		\$3,657 \$8,052		
			I	Program	201.015	Collision	Severity I	Reduction

Project Output(s)

07-Los Angeles-101	In the city of Los Angeles, from south	34600	R/W:	\$121	PA&ED:	\$844	Prior	PA&ED: 12/15/2021
11.0 /23.5	of Vineland Avenue to north of	2023-24	Con:	\$3,741	PS&E:	\$1,806	Prior	R/W Cert: 5/16/2023
5363	Winnetka Avenue. Enhance highway				R/W Sup:	\$36	Prior	RTL: 7/14/2023
0718000070	worker safety by paving areas				Con Sup:	\$1,648	23-24	Begin Con: 3/11/2024
	beyond the gore, constructing		Subtotal:	\$3,862		\$4,334		
Carryover	Maintenance Vehicle Pullouts (MVPs),		Total Projec	t Cost:		\$8,196		
	installing gates and fences,							
	relocating controller cabinets, and							
	installing cable railing.							

Program 201.235 Roadside Safety Improvements/Freeway

Maintenance Access

6 Collision(s) reduced

Project Output(s) 122 Location(s)

(\$1,000)



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Caç	oital	Supp		COS Allocatio FY		stones
07-Los Angeles-710 6.0 /14.1 5404 0718000167	In Long Beach and Compton, from Shoreline Drive to north of Alondra Boulevard. Enhance highway worker safety by constructing Maintenance	34990 2023-24	R/W: Con:	\$96 \$4,582	PA&ED: PS&E: R/W Sup: Con Sup:	\$716 \$1,864 \$91 \$1,915	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	8/26/2021 9/6/2023 10/6/2023 7/5/2024
Carryover	Vehicle Pullouts (MVPs), upgrading guardrail and end treatments, paving beyond the gore, installing erosion control, and replacing pull boxes.		Subtotal: Total Projec	\$4,678 t Cost:		\$4,586 \$9,264			

Program 201.235 Roadside Safety Improvements/Freeway

Maintenance Access

Project Output(s) 51 Location(s)

MANDATES

07-Los Angeles-1 0.0 /11.5 5686 0719000353	In the cities of Long Beach and Los Angeles, from the Orange County line to Figueroa Street. Install stormwater treatment Best	36700 2025-26	R/W: Con:	\$138 \$2,620	\$1,881 \$18	22-23 24-25 24-25 25-26	R/W Cert: 2/27/2026
New	Management Practices (BMPs), including bioswales and Design Pollution Prevention Infiltration Areas (DPPIAs).		Subtotal: Total Projec	\$2,758 ct Cost:	\$4,422 \$7,180		

Program 201.335 Storm Water Mitigation

Project Output(s) 13.1 Acre(s) treated/pollutant

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Caş	oital	Supp		COS Allocatio FY	on Milestones
07-Los Angeles-5 23.2 /36.3 5321 0718000046	In the cities of Los Angeles, Glendale, and Burbank, from north of Fletcher Drive to Route 170. Construct stormwater Best Management	34420 2022-23	R/W: Con:	\$315 \$3,978	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,503 \$236	Prior Prior Prior 22-23	PA&ED: 11/30/2021 R/W Cert: 12/30/2022 RTL: 1/31/2023 Begin Con: 12/29/2023
Carryover	Practices (BMPs).		Subtotal: Total Projec	\$4,293 t Cost:		\$7,031 \$11,324		

Program 201.335 Storm Water Mitigation

Project Output(s) 32.3 Acre(s) treated/pollutant

07-Los Angeles-5 36.0 5377 0718000097	In the city of Los Angeles, near Sun Valley, at the Fernangeles Recreation Center. Financial Contribution Only (FCO) to Los Angeles Department of	34740 2022-23	R/W: Con:	\$17,070	PA&ED: PS&E: R/W Sup: Con Sup:	PA&ED: 7/16/2024 R/W Cert: 5/12/2023 RTL: 6/15/2023 Begin Con: 7/30/2024
Carryover	Water and Power (LADWP) to install an underground infiltration gallery to treat stormwater runoff.		ubtotal: otal Proje	\$17,070 ct Cost:	\$17,070	

Program 201.335 Storm Water Mitigation

Project Output(s) 181.0 Acre(s) treated/pollutant

(\$1,000)



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	r Cal	oital	Suppo		COS Allocatio FY	on Milestones
07-Los Angeles-134 R8.4 /R13.3 5687 0719000355	In the cities of Glendale, Los Angeles, and Pasadena, from Chevy Chase Drive to Route 134. Install stormwater treatment Best Management	2025-26	R/W: Con:	\$63 \$3,848		\$1,633 \$18	22-23 23-24 23-24 25-26	PA&ED: 12/23/2023 R/W Cert: 12/1/2025 RTL: 12/31/2025 Begin Con: 9/15/2026
New	Practices (BMPs), including Gross Solids Removal Devices (GSRDs), Austin Vault Sand Filter (AVSF), and a bioswale.	T	ubtotal: otal Projec	\$3,911 ct Cost:		\$4,962 \$8,873		

Program 201.335 Storm Water Mitigation

Project Output(s) 22.8 Acre(s) treated/pollutant

07-Los Angeles-170 R17.0 5739 0720000151	In the city of Los Angeles, at Alexandria Park. Financial Contribution Only (FCO) to Los Angeles Department of Water and	37140 2025-26	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	PA&ED: R/W Cert: RTL: Begin Con:	4/17/2026
New	Power (LADWP) to construct infiltration gallery to treat stormwater runoff.		Subtotal: Total Proje	\$10,315 ct Cost:	\$10,315		

Program 201.335 Storm Water Mitigation

Project Output(s) 171.3 Acre(s) treated/pollutant





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Support	COS Allocatio	on Milestones
07-Los Angeles-170 R17.6 5743 0720000155	In the city of Los Angeles, at Valley Plaza Park South. Financial Contribution Only (FCO) to Los Angeles Department of Water and	37190 2024-25		PA&ED: PS&E: R/W Sup: Con Sup:		PA&ED: N/A R/W Cert: N/A RTL: 12/15/2024 Begin Con: N/A
New	Power (LADWP) to construct infiltration gallery to treat stormwater runoff.		ototal: \$12,583 al Project Cost:	\$12,583	3	

Program 201.335 Storm Water Mitigation

Project Output(s) 212.4 Acre(s) treated/pollutant

07-Los Angeles-170 R18.0 5806 0720000234	In the city of Los Angeles, at Valley Plaza Park North. Financial Contribution Only (FCO) to Los Angeles Department of Water and	37290 2024-25	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	PA&ED: R/W Cert: RTL: Begin Con:	N/A N/A 7/1/2024 N/A
New	Power (LADWP) to construct infiltration gallery to treat stormwater runoff.		btotal: tal Projec	\$22,747 ct Cost:	\$22,747		

Program 201.335 Storm Water Mitigation

Project Output(s) 920.8 Acre(s) treated/pollutant

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Capital	Support	COS Allocatio FY	on Milestones
07-Los Angeles-170 R19.4 5741 0720000154	In the city of Los Angeles, at Strathern Park North. Financial Contribution Only (FCO) to Los Angeles Department of Water and Power	37160 2025-26	R/W: Con: \$13,141	PA&ED: PS&E: R/W Sup: Con Sup:		PA&ED: N/A R/W Cert: N/A RTL: 7/30/2025 Begin Con: N/A
New	(LADWP) to construct infiltration gallery to treat stormwater runoff.		otal Project Cost:	\$13,14	11	

Program 201.335 Storm Water Mitigation

Project Output(s) 445.0 Acre(s) treated/pollutant

07-Los Angeles-1 4.5 /7.1 5575 0719000180	In Long Beach, from Temple Avenue to De Forest Avenue. Upgrade traffic signals, crosswalks, curb ramps, sidewalks, driveways, and Accessible	36480 2025-26		\$5,496 \$18,157		193 23-24 065 23-24	R/W Cert: 3/15/2026
New	Pedestrian Signals (APS) to Americans with Disabilities Act (ADA) standards.		Subtotal: Total Proje	\$23,653 ct Cost:	\$15,5 \$39,2		

Program 201.361 Americans with Disabilities Act New Curb

Ramps

Project Output(s) 127 Curb ramp(s)

<u>Supplementary</u>

Asset	Good	Fair	Poor	Quantity	Unit
Existing Condition	0.0	0.0	127.0	127.0	Each
Post Condition	127.0	0.0	0.0	127.0	Each

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	r Car	oital	Supp		COS Allocatio FY	on Milestones
07-Los Angeles-2 10.6 /26.2 5392 0718000143	In the cities of Los Angeles, Glendale, and La Canada Flintridge, from Sycamore Avenue to Briartree Drive/Greenridge Drive. Upgrade	34850 2022-23	R/W: Con:	\$2,320 \$3,432	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,220 \$753	Prior Prior Prior 22-23	PA&ED: 12/10/2021 R/W Cert: 12/2/2022 RTL: 3/10/2023 Begin Con: 9/13/2023
Carryover	facilities to Americans with Disabilities Act (ADA) standards.	0	ubtotal: otal Projec	\$5,752 t Cost:	:	\$5,923 \$11,675		

Program 201.361 Americans with Disabilities Act New Curb

Ramps

Project Output(s) 95 Curb ramp(s)

Supplementary Asset Existing Condition Post Condition	Good 0.0 95.0	Fair 0.0 0.0	Poor 95.0 0.0	Quantity 95.0 95.0	<u>Unit</u> Eacl						
07-Los Angeles-10 19.1 5746 0720000169	intersecti Marengo	· ·	•			R/W: Con:	\$156 \$3,422	\$831 \$2,393 \$75 \$1,733	22-23 23-24 23-24 24-25	R/W Cert:	7/31/2023 7/31/2024 8/30/2024 5/30/2025
New	Modify in sidewalks	tersections of tersec	and upgrade	\$		ubtotal: otal Projec	\$3,578 :t Cost :	\$5,032 \$8,610			

Program 201.361 Americans with Disabilities Act New Curb

Ramps

Project Output(s) 11 Curb ramp(s)

<u>Supplementary</u>

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	3.0	3.0	Each
Post Condition	11.0	0.0	0.0	11.0	Each

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Supp		COS Allocatio FY	on Milestones
BRIDGE PRESERVATION	<u>ON</u>							
07-Los Angeles-1 0.0 4983 0716000043	In Long Beach, at the San Gabriel River Bridge No. 53-0060. Widen bridge and upgrade bridge rail.	32090 2023-24	•	\$23,210 \$16,527		\$2,759 \$950	Prior 22-23 22-23 23-24	PA&ED: 12/30/2022 R/W Cert: 2/28/2024 RTL: 3/29/2024 Begin Con: 11/1/2024
Carryover			Subtotal: I otal Proje	\$39,737 ct Cost:		\$9,897 \$49,634		

Program 201.110 Bridge Major Rehabilitation

Project Output(s) 1 Bridge(s)

Primary Asset										
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>					
Existing Condition	28,664.0	0.0	0.0	28,664.0	Square fee	t				
Post Condition	38,728.0	0.0	0.0	38,728.0	Square fee	t				
Bridge Health	<u>Existin</u>	g Condition	Post Condition	<u>on</u>						
Bridge No. 53-0060	(Good	Good							
07-Los Angeles-101	In the cit	y of Los Ang	eles, at the	360)60 R/V	V: \$	42 PA&ED:		22-23	PA&ED: 5/23/2023
7.1	Argyle-Fr	anklin Unde	rcrossing Bridg	ge 2024	1-25 Co	n: \$20,4	52 PS&E:		22-23	R/W Cert: 11/1/2024
5616	No. 53-06	880; also on l	Route 210 at	the			R/W Sup:	\$32	22-23	RTL: 1/10/2025
0719000275	Big Tujun	ga Wash Brid	dge No. 53-22	249			Con Sup:	\$4,951	24-25	Begin Con: 11/10/2025
	(PM R9.9). Rehabilita	ate bridges by	,	Subtotal	\$20,4	94	\$8,544		
New	resurfaci	ng bridge de	ecks.			ect Cost	:	\$29,038		
		octing appro				,		4		
		O	nically retrofit	tina						
	•		paving with re	•						
		aria siope p	Javing wiin ic	JCK .						
	blanket.					Progra	m 201.110	Bridae M	aior Pah	abilitation
						riogic	111 201.110	bilage Mi	ajoi Keri	abilitation

Project Output(s) 2 Bridge(s)

Primary Asset					
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	278,419.0	278,419.0	Square feet
Post Condition	278,419.0	0.0	0.0	278,419.0	Square feet
Bridge Health	<u>Existin</u>	g Conditio	n Post Condi	<u>lion</u>	
Bridge No. 53-0680		Poor	Good		
Bridge No. 53-2249		Poor	Good		

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Car	oital	Supp		COS Allocatio FY	on Milestones
07-Los Angeles-101 20.0 4915 0715000277	In the city of Los Angeles, near the neighborhood of Encino, at the Encino Pedestrian Overcrossing No. 53-1289. Remove pedestrian	31790 2022-23	R/W: Con:	\$501 \$3,160	PA&ED: PS&E: R/W Sup: Con Sup:	\$500 \$100 \$1,500	Prior Prior 22-23	PA&ED: 3/30/2018 R/W Cert: 7/15/2022 RTL: 8/15/2022 Begin Con: 2/15/2023
New	overcrossing.		btotal: tal Projec	\$3,661 t Cost:		\$2,100 \$5,761		

Program 201.110 Bridge Major Rehabilitation

Project Output(s) 0 Bridge(s)

Primary Asset (Bridge Health) Existing Condition Post Condition	Good 0.0 0.0	Fair 3,821.0 0.0	Poor 0.0 0.0	Qua 3,82 0.		nit quare feet quare feet					
07-Los Angeles-710 22.2 5499 0718000355	Rail Yard	nerce and Ved Overhead Nate, clean, c	No. 53-0840	Э.	35470 2023-24	R/W: 4 Con:	\$732 \$17,117	PA&ED: PS&E: R/W Sup: Con Sup:	\$449 \$1,602 \$413 \$3,704	Prior Prior Prior 23-24	PA&ED: 11/15/2021 R/W Cert: 1/16/2024 RTL: 3/29/2024 Begin Con: 1/22/2025
Carryover						Subtotal: Total Proje	\$17,849 ct Cost:		\$6,168 \$24,017		

Program 201.110 Bridge Major Rehabilitation

Project Output(s) 1 Bridge(s)

Primary Asset (Bridge Health) **Quantity** Unit <u>Good</u> <u>Fair</u> <u>Poor</u> **Existing Condition** 0.0 139,123.0 0.0 139,123.0 Square feet Post Condition 139,123.0 0.0 0.0 139,123.0 Square feet **Bridge Health Existing Condition Post Condition** Bridge No. 53-0840 Fair Good

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	oital	Support	COS Allocati FY	on Milestones
07-Los Angeles-2 12.7 5429 0718000191	In Los Angeles County, on various routes at Santa Monica Bridge No. 53 -0675, First Street Undercrossing No. 53 -0582, Alvarado Street Separation No.	35150 2023-24	R/W: Con:	\$245 \$5,725		54 22-23 59 22-23	
Carryover	53-0617 and Avenue 60 on and offramp Bridge No. 53-0986S. Upgrade bridge rails, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards.		Subtotal: Total Projec		\$6,55 \$12,56	04	cement and Upgrade
			Project C			feet rail	comem and opgrade

<u>Primary Asset</u> (Bridge Rail)	Good	<u>Fair</u>	<u>Poor</u>	Quantity	Unit					
Existing Condition	0.0	0.0	1,486.0	1,486.0	Linear feet	ail				
Post Condition	1,486.0	0.0	0.0	1,486.0	Linear feet	ail				
<u>Bridge Health</u>	<u>Existii</u>	ng Condition	Post Condition	<u>on</u>						
Bridge No. 53-0582		Fair	Good							
Bridge No. 53-0617		Good	Good							
Bridge No. 53-0675		Good	Good							
Bridge No. 53-0986S		Good	Good							
07-Los Angeles-10 18.6 5736 0720000149	Street O	In the city of Los Angeles, at State Street Overcrossing Bridge No. 53 -1328, State Street Overcrossing Bridge No. 53-0130, and State Street			20 R/W 5-26 Cor	: \$11 : \$12,811	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,774 \$23	22-23 23-24 23-24 25-26	PA&ED: 11/16/2023 R/W Cert: 1/29/2026 RTL: 2/26/2026 Begin Con: 10/22/2026
New	Overcro 53-1350k traffic sig improve	ssing (Ramp S c. Upgrade b gnals, and stre the turning re ion, and rece	Spur) Bridge 1 ridge railing, eet lights, adius at one		Subtotal: Total Proj	ect Cost:		\$7,581 \$20,403 Bridge Ra	il Replac	cement and Upgrade
						•		0	,	

Project Output(s) 2,292.0 Linear feet rail 3 Bridge(s)

_	Primary Asset (Bridge Rail)	Good	<u>Fair</u>	<u>Poor</u>	Quantity	Unit
Exis	sting Condition	0.0	0.0	2,292.0	2,292.0	Linear feet rail
P	ost Condition	2,292.0	0.0	0.0	2,292.0	Linear feet rail
<u>B</u>	<u> Bridge Health</u>	<u>Existi</u>	ng Conditio	n Post Condit	<u>ion</u>	
Bric	dge No. 53-0130		Fair	Fair		
Bric	dge No. 53-1328		Fair	Fair		
Bric	dge No. 53-1350K		Good	Good		

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Caç	oital	Supp		COS Allocatio FY	on Milestones
07-Los Angeles-39 20.7 5396 0718000152	Near Azusa, at Van Orum Canyon Bridge No. 53-0115. Upgrade bridge rail and install guardrail.	34890 2023-24	R/W: Con:	\$14 \$1,125		\$533 \$1,484 \$67 \$1,225	Prior Prior Prior 23-24	PA&ED: 9/2/2021 R/W Cert: 8/11/2023 RTL: 10/6/2023 Begin Con: 7/19/2024
Carryover			Subtotal: Total Projec	\$1,139 t Cost:		\$3,309 \$4,448		

Program 201.112 Bridge Rail Replacement and Upgrade

Project Output(s) 205.0 Linear feet rail 1 Bridge(s)

Primary Asset												
(Bridge Rail)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>							
Existing Condition	0.0	0.0	205.0	205.0	Line	ear feet rail						
Post Condition	205.0	0.0	0.0	205.0	Line	ear feet rail						
Bridge Health	<u>Existin</u>	g Condition	Post Conditi	<u>on</u>								
Bridge No. 53-0115		Fair	Fair									
07-Los Angeles-103	In the city	y of Los Ange	les, near	344	90	R/W:	\$119	PA&ED:	\$872	Prior	PA&ED:	11/3/2021
0.9	Wilmingto	on, at the And	aheim Stree	† 2023	3-24	Con:	\$4,320	PS&E:	\$1,712	Prior	R/W Cert:	2/15/2024
5355	Overhea	d No. 53-2627	'. Upgrade					R/W Sup:	\$104	Prior	RTL:	3/29/2024
0718000063	bridge ra	iil.	. 0					Con Sup:	\$1,820	23-24	Begin Con:	12/9/2024
	_				S	ubtotal:	\$4,439		\$4,508			
Carryover					T	otal Project	Cost:		\$8,947			

Program 201.112 Bridge Rail Replacement and Upgrade

Project Output(s) 3,168.0 Linear feet rail 1 Bridge(s)

Primary Asset					
(Bridge Rail)	Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	3,168.0	3,168.0	Linear feet rail
Post Condition	3,168.0	0.0	0.0	3,168.0	Linear feet rail
<u>Bridge Health</u>	<u>Existi</u>	ing Conditio	n Post Condi	<u>ition</u>	
Bridge No. 53-2627		Good	Good		

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeaı	r Ca	pital	Supp		COS Allocatio FY		stones
07-Los Angeles-1 7.0 /7.2 5364 0718000071	In Long Beach, at Los Angeles River Bridge No. 53-0341 and De Forest Avenue Undercrossing No. 53-1047. Seismic retrofit, upgrade bridge rails,	34610 2022-23	R/W: * Con:	\$238 \$19,877 *		\$3,204 \$357	Prior Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	12/2/2021 2/2/2023 3/8/2023 11/1/2023
Carryover	and upgrade facilities to Americans with Disabilities Act (ADA) standards.		ubtotal: otal Proje	\$20,115 ct Cost:		\$11,669 \$31,784			
	(G13 Contingency)		Construc authorized	•	ital and * C	Construc	tion Supp	oort phases c	nre NOT
				Program	201.113 B	ridge Se	ismic Re	storation	
			Project (Output(s)	2 B	sridge(s)			

Primary Asset											
(Seismic)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>						
Existing Condition	0.0	0.0	49,417.0	49,417.0	Squ	are feet					
Post Condition	49,417.0	0.0	0.0	49,417.0	Squ	are feet					
Bridge Health	<u>Existing</u>	g Condition	n Post Conditi	<u>on</u>							
Bridge No. 53-0341		Good	Good								
Bridge No. 53-1047		Good	Good								
07-Los Angeles-2	In the city	of Los Ang	geles, at E2-N5	5 35	130	R/W:	\$45	PA&ED:	\$1,270	Prior	PA&ED: 11/19/2021
15.0 /15.3	Ramp an	d W2-S5 Rc	amp Tunnel No	5. 53 202	22-23	Con:	\$8,194	PS&E:	\$1,800	Prior	R/W Cert: 3/1/2023
5414	-0577. Sei:	smic retrofi	t existing tunn	el				R/W Sup:	\$55	Prior	RTL: 3/30/2023
0718000189	and upgr	ade guard	rail.					Con Sup:	\$2,000	22-23	Begin Con: 12/15/2023
					S	iubtotal:	\$8,239		\$5,125		
Carryover					T	otal Projec	t Cost:		\$13,364		

Program 201.113 Bridge Seismic Restoration

Project Output(s) 1 Bridge(s)

Primary Asset (Seismic) <u>Good</u> <u>Fair</u> **Quantity** Unit <u>Poor</u> **Existing Condition** 0.0 0.0 51,773.0 51,773.0 Square feet Post Condition 51,773.0 0.0 0.0 51,773.0 Square feet **Bridge Health Existing Condition** Post Condition Bridge No. 53-0577 Good Good

(\$1,000)



		(Ψ.	,000,						www
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capi	ital	Supp		COS Allocatio FY		tones
07-Los Angeles-210 R18.7 /R19.7 5393 0718000144	In La Canada Flintridge, from east of Route 2 to west of Angeles Crest Highway, on Alta Canyada Road Overcrossing No. 53-2189, E2-W210	34870 2023-24	R/W: Con: \$		PA&ED: PS&E: R/W Sup: Con Sup:	\$3,403 \$191	Prior Prior Prior 23-24	PA&ED: 1 R/W Cert: RTL: Begin Con:	1/30/2021 8/1/2023 9/1/2023 8/1/2024
Carryover	Connector Undercrossing No. 53 -2191G, and Foothill La Canada Separation No. 53-2138. Seismic retrofit of one bridge and add Light Emitting Diode (LED) lighting to one bridge and one tunnel.		btotal: \$ tal Project	17,090 Cost :		\$9,415 \$26,505			
			Pr	ogram	201.113 B	sridge Se	ismic Re	storation	
			Project Ou	ıtput(s)	1 B	sridge(s)			

Primary Asset											
(Seismic)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>	!					
Existing Condition	0.0	0.0	26,372.0	26,372.0	Squ	uare feet					
Post Condition	26,372.0	0.0	0.0	26,372.0	Squ	uare feet					
<u>Bridge Health</u>	<u>Existin</u>	g Condition	n Post Conditio	<u>n</u>							
Bridge No. 53-2189		Fair	Fair								
07-Los Angeles-210	In La Car	nada Flintric	dge and	348	320	R/W:	\$83	PA&ED:	\$800	Prior	PA&ED: 11/30/2021
R19.4 /R27.0	Pasaden	a, from We	st of Foothill	2023	3-24	Con:	\$11,440	PS&E:	\$2,379	Prior	R/W Cert: 2/15/2024
5386	Boulevar	d to Hill Ave	enue. Seismic					R/W Sup:	\$251	Prior	RTL: 3/15/2024
0718000137	retrofit of	Orange Gr	rove Boulevard					Con Sup:	\$2,883	23-24	Begin Con: 12/20/2024
	Overcros	sing No. 53-	-2195, rehabilita	ate	5	Subtotal:	\$11,523		\$6,313		
Carryover	0	system and abilitate culv	l landscaping, verts.		1	Total Proje	ct Cost:		\$17,836		

Program 201.113 Bridge Seismic Restoration

Project Output(s) 1 Bridge(s)

Primary Asset (Seismic) Quantity Unit <u>Good</u> <u>Fair</u> <u>Poor</u> **Existing Condition** 0.0 0.0 36,651.0 36,651.0 Square feet Post Condition 36,651.0 0.0 0.0 36,651.0 Square feet <u>Bridge Health</u> **Existing Condition** Post Condition Bridge No. 53-2195 Fair Fair

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Caş	oital	Supp		COS Allocation FY	on Milestones
07-Los Angeles-405 17.6 5490 0718000307	In Lawndale, at Route 107, at Hawthorne Undercrossing Bridge No. 53-1231. Seismic retrofit of bridge and upgrade facilities to Americans with	35390 2022-23	R/W: Con:	\$43 \$3,536	PA&ED: PS&E: R/W Sup: Con Sup:	\$543 \$2,558 \$17 \$1,926	Prior Prior Prior 22-23	PA&ED: 6/29/2021 R/W Cert: 12/15/2022 RTL: 1/13/2023 Begin Con: 8/25/2023
Carryover	Disabilities Act (ADA) standards.		Subtotal: Total Projec	\$3,579 at Cost:		\$5,044 \$8,623		

Program 201.113 Bridge Seismic Restoration

Project Output(s) 1 Bridge(s)

Primary Asset (Seismic)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>							
Existing Condition	0.0	0.0	45,682.0	45,682.0	Squ	are feet						
Post Condition	45,682.0	0.0	0.0	45,682.0	Squ	are feet						
<u>Bridge Health</u>	<u>Existing</u>	g Conditio	n Post Condition	<u>on</u>								
Bridge No. 53-1231	C	Good	Good									
07-Los Angeles-5	In the city	of Los Ang	geles, at Newe	II OW	370	R/W:		PA&ED:			PA&ED:	10/8/2021
22.3	Street Und	dercrossing	y No. 53-0162K;	202	2-23	Con:	\$582	PS&E:	\$530	Prior	R/W Cert:	2/1/2023
5921	also on Ro	oute 110 a	t Beaudry Aver	nue				R/W Sup:	\$10	Prior	RTL:	3/31/2023
0722000008	Undercro	ssing No. 5	3-0621H (PM 23	3.8);				Con Sup:	\$449	22-23	Begin Con:	10/20/2023
	also on Ro	oute 2 at A	venue 36		S	iubtotal:	\$582		\$989			
Carryover	Overcross	sing No. 53	-0780 (PM 16.6)).	T	otal Project	Cost:		\$1,571			
,	bridge de	ecks, apply ecks, repair	ncrete overlay to methacrylate r spalls, and			Pr	ogram	201.119 B	ridge Pre	eventativ	ve Maintenaı	nce
	(Bridge D	eck Preser	vation)									
						Project Ou	tput(s)	3 B	ridge(s)			

Primary Asset					
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	21,646.0	21,646.0	Square feet
Post Condition	21,646.0	0.0	0.0	21,646.0	Square feet
<u>Bridge Health</u>	<u>Exist</u>	<u>ing Conditio</u>	n Post Condit	<u>ion</u>	
Bridge No. 53-0162	K	Poor	Good		
Bridge No. 53-0621	Н	Poor	Good		
Bridge No. 53-0780		Poor	Good		

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	oital	Supp		COS Illocation FY	on Milestones
07-Los Angeles-91 R11.7 5919 0722000005	In Long Beach, at LA River (W91 - N710 & S710) Bridge No. 53-2143F. Replace portions of the bridge deck and apply polyester concrete	0W350 2022-23	R/W: Con:	\$10 \$4,350	PA&ED: PS&E: R/W Sup: Con Sup:	\$588 \$10 \$658	Prior Prior 22-23	PA&ED: 10/8/2021 R/W Cert: 2/1/2023 RTL: 3/31/2023 Begin Con: 10/20/2023
Carryover	overlay. (Bridge Deck Preservation)		Subtotal: T otal Projec	\$4,360 t Cost:		\$1,256 \$5,616		

Program 201.119 Bridge Preventative Maintenance

Project Output(s) 1 Bridge(s)

Primary Asset (Bridge Health)

Quantity Unit Good <u>Fair</u> <u>Poor</u> **Existing Condition** 0.0 100,632.0 Square feet 0.0 100,632.0 Post Condition 100,632.0 0.0 0.0 100,632.0 Square feet

Bridge Health Existing Condition Post Condition

Bridge No. 53-2143F Good Poor

07-Los Angeles-14 Near Lancaster, at Avenue G R71.0 Overcrossing Bridge No. 53-1860. 5728 Financial Contribution Only (FCO) to 0720000106 city of Lancaster to replace bridge.

37010 R/W: PA&ED: Con: 2025-26 \$2,000

PS&E: R/W Sup: Con Sup:

N/A PA&ED: R/W Cert: N/A

RTL: 7/30/2025 Begin Con: N/A

\$2,000 Subtotal:

Total Project Cost: \$2,000 New

Program 201.322 Trans Permit Requirements for Bridges

Project Output(s) 1 Bridge(s)

Primary Asset

(Goods Movement) Good <u>Fair</u> Quantity Unit **Poor Existing Condition** 0.0 0.0 10,075.0 10,075.0 Sauare feet Post Condition 10,075.0 0.0 0.0 10,075.0 Square feet **Bridge Health Existing Condition** Post Condition Bridge No. 53-1860 Good Good

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cal	oital	Supp		COS Allocatio FY		tones
ROADWAY PRESERVA	<u>ATION</u>								
07-Los Angeles-1 35.2 /46.9 5625 0719000287	In and near the cities of Santa Monica, Los Angeles, and Malibu, from Colorado Avenue to south of Cross Creek Road. Rehabilitate	36150 2025-26	R/W: Con:		PS&E: R/W Sup: Con Sup:	\$3,140 \$1,159 \$4,226	22-23 23-24 23-24 25-26	R/W Cert: RTL:	3/29/2024 3/27/2026 3/30/2026 4/30/2026
New	pavement, upgrade guardrail, Transportation Management System (TMS) elements, and culverts, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	То	tal Projec			\$10,681 \$ 51,578 Fred			
			ı	Program	201.121 P	avemer	nt Rehab	ilitation (CAP	M)
			Project C	output(s)	57.2 Lo	ane mile	e(s)		

Primary Asset												
Frielin or Consulting	Good	<u>Fair</u>		<u>Quantity</u>	<u>Unit</u>							
Existing Condition	0.0	55.3	1.9	57.2	Lan	e mile(s)						
Post Condition	57.2	0.0	0.0	57.2	Lan	e mile(s)						
07-Los Angeles-1	In and ne	ear Malibu, t	rom north of		120	R/W:	\$725	PA&ED:		Prior	PA&ED: 1/18/20	
46.9 /62.9	Serra Roc	ad to the Ve	entura County	2023	3-24	* Con:	\$19,897	PS&E:	1 /	Prior	R/W Cert: 2/12/20	
5491	line (PM	62.867). Reh	nabilitate					R/W Sup:	\$271	Prior	RTL: 3/15/20	
0718000323	paveme	nt, upgrade	facilities to				*	Con Sup:	\$3,422	23-24	Begin Con: 11/15/20	24
	America	ns with Disal	oilities Act (AD	DA)	S	ubtotal:	\$20,622		\$7,418			
Carryover	standard	ls, and upgr	ade guardrail		T	otal Proje	ct Cost:	:	\$28,040			
	(G13 Co	ntingency)				Construc Iuthorized	•	tal and * C	Construct	ion Sup;	port phases are NOT	

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 63.4 Lane mile(s)

Primary Asset					
innary Asser	Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	63.4	0.0	63.4	Lane mile(s)
Post Condition	63.4	0.0	0.0	63.4	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Support	COS Allocati FY	
07-Los Angeles-5 R59.7R/R73.7 5730 0720000128	Near Castaic, from north of Lake Hughes Road to north of Reservoir Hill Road. Rehabilitate pavement, upgrade guardrail, and replace	37040	R/W: Con:	\$297	PA&ED: \$1,4 PS&E: \$3,1	.08 22-23 59 22-23 15 22-23	PA&ED: 5/30/2023 R/W Cert: 11/27/2024 RTL: 12/30/2024
New	overhead sign structure and sign panels.	To	btotal: It al Proje I Baselin		\$10,9 \$50,0 ment Required		

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 112.5 Lane mile(s)

Primary	<u>Asset</u>

Existing Condition Post Condition	Good 0.3 112.5	Fair 112.2 0.0	Poor 0.0 0.0	Quantity 112.5 112.5	e mile(s) e mile(s)						
07-Los Angeles-101 8.4 /11.8 5366 0718000073	Universa Mulholla	y of Los Ang I City, from s nd Drive to F ate paveme	outh of	34 <i>6</i> 2023	R/W: Con:	\$357 \$14,382	PA&ED: PS&E: R/W Sup: Con Sup:	\$636 \$2,220 \$41 \$3,356	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	7/3/2023 8/3/2023
Carryover	facilities	to Americar A) standards	ns with Disabili s, and upgrad		ubtotal: otal Proje	\$14,739 ct Cost:		\$6,253 \$20,992			_

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 32.3 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	2.8	29.2	0.3	32.3	Lane mile(s)
Post Condition	32.3	0.0	0.0	32.3	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Supp		COS Allocatio FY	on Milestones
07-Los Angeles-213 0.0 /9.984 5371 0718000076	In and near the cities of Los Angeles, Rancho Palos Verdes, Lomita, and Torrance, from West 25th Street to Route 405. Rehabilitate pavement,	34660 2025-26	R/W: Con:	\$839 \$20,060	PA&ED: PS&E: R/W Sup: Con Sup:	\$910 \$2,420 \$775 \$4,010	22-23 22-23 22-23 25-26	PA&ED: 2/15/2023 R/W Cert: 1/15/2026 RTL: 2/16/2026 Begin Con: 10/21/2026
New	upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	-	Subtotal: I otal Proje	\$20,899 ct Cost:	:	\$8,115 \$29,014		

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 42.9 Lane mile(s)

Primary .	<u>Asset</u>
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	<u>Good</u>	<u>Fair</u>	<u>Poor</u> (Quantity	<u>Unit</u>							
Existing Condition	0.0	42.9	0.0	42.9	Lan	e mile(s)						
Post Condition	42.9	0.0	0.0	42.9	Lan	e mile(s)						
07-Los Angeles-405 0.0 /12.8 5484 0718000253	Signal Hil from the	l, Los Angele	s of Long Beac es, and Carson unty line to sou pilitate	, 202	320 3-24	R/W: * Con:			\$4,800 \$703	Prior Prior Prior 23-24	PA&ED: 12/28/2021 R/W Cert: 3/8/2024 RTL: 4/5/2024 Begin Con: 10/25/2024	
Carryover	•	nt, upgrade ate bridge, u	signs, upgrade lightin	g,		ubtotal: otal Proje	\$68,901 ct Cost:		\$18,021 \$86,922			
	improve safety, rehabilitate Transportation Management System (TMS) elements and replace copper cabling with fiber, rehabilitate culverts, and upgrade facilities to Americans with Disabilities Act (ADA)				 Construction Capital and * Construction Support phases are NOT authorized SB1 Baseline Agreement Required 							
					Program 201.121 Pavement Rehabilitation (CAPM)							
	standard (G13 Co	ntingency)				Project (Output(s)	118.8 L	ane mile.	(s)		

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	1.5	115.7	1.6	118.8	Lane mile(s)
Post Condition	118.8	0.0	0.0	118.8	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cal	pital	Suppo		COS Allocatio FY	on Milestones
07-Los Angeles-5 30.6 /31.6 5733 0720000139	In Burbank, from north of San Fernando Boulevard to south of Cohasset Street. Rehabilitate roadway.	37080 2025-26	R/W: Con:	\$10 \$10,934	PA&ED: PS&E: R/W Sup: Con Sup:	\$22	22-23 23-24 23-24 25-26	PA&ED: 7/7/2023 R/W Cert: 7/25/2025 RTL: 8/1/2025 Begin Con: 3/20/2026
New	·		ubtotal: otal Projec	\$10,944 ct Cost:		\$3,848 14,792		

Program 201.122 Roadway Rehabilitation (2R)

Project Output(s) 3.7 Lane mile(s)

Primary	<u>Asset</u>
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· · · · · · · · · · · · · · · · · · ·												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>							
Existing Condition	0.0	2.8	0.9	3.7	Lane mile(s							
Post Condition	3.7	0.0	0.0	3.7	Lane mile(s							
07-Los Angeles-405	In and ne	ear the city o	of Los Angele	es, 347	790 R/W	: \$311	PA&ED:	\$2,174	Prior	PA&ED:	11/15/2021	
31.6 /41.4	from Wils	hire Bouleva	ırd to Victory	202	2-23 * Cor	: \$123,614	PS&E:	\$6,875	Prior	R/W Cert:	2/21/2023	
5382	Boulevar	d. Rehabilita	ate roadway	,			R/W Sup:	\$50	Prior		3/21/2023	
0718000123	rehabilita	ate culverts, i	replace brid	ge		:	* Con Sup:	\$14,281	22-23	Begin Con:	11/6/2023	
	approac	h/departure	slabs, replac	ce	Subtotal:	\$123,925	i	\$23,380				
Carryover	overhea	d sign structu	ures and sign		Total Proj			147,305				
	panels, upgrade Transportation Management System (TMS) elements, upgrade guardrail, and upgrade facilities to Americans with Disabilities				* Construction Capital and * Construction Support phases are NOT authorized SB1 Baseline Agreement Required							
		A) standards.			Program 201.122 Roadway Rehabilitation (2R)							
	(G13 Co	ntingency)			Projec	Output(s)	91.6 l	ane mile	e(s)			

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	7.4	71.7	12.5	91.6	Lane mile(s)
Post Condition	91.6	0.0	0.0	91.6	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Support	COS Allocatio FY	on Milestones
07-Los Angeles-605 R10.2 /20.2 5521 0719000026	In and near Santa Fe Springs, Whittier, Pico Rivera, Industry, and Baldwin Park, from Telegraph Road to Route 10. Rehabilitate roadway, apply High	2022-23	R/W: \$40 * Con: \$182,240	PA&ED: \$3,096 PS&E: \$9,150 R/W Sup: \$447 Con Sup: \$19,500	Prior Prior Prior 22-23	PA&ED: 12/2/2021 R/W Cert: 5/15/2023 RTL: 5/31/2023 Begin Con: 1/29/2024
Carryover	Friction Surface Treatment (HFST), upgrade facilities to Americans with Disabilities Act (ADA) standards, upgrade guardrail, upgrade signs, enhance highway worker safety, and rehabilitate landscaping.	* (uthorized	\$32,193 \$214,473 tal and * Construct 201,122 Roadway		port phases are NOT litation (2R)
	(G13 Contingency)		Project Output(s)	93.2 Lane mile	e(s)	

|--|

Existing Condition Post Condition	Good 10.4 93.2	Fair 57.4 0.0	Poor 25.4 0.0	Quantity 93.2 93.2	<u>Unit</u> Lane mile(Lane mile(,				
07-Los Angeles-2 14.2 /57.5 5509 0719000010	Glendale Pasaden	ear the cities e, La Canado a, from east the Mount V	a Flintridge, of Allesanc	and 202 dro	540 R/V 22-23 Co		\$2,332 \$13	Prior Prior Prior 22-23	R/W Cert:	12/5/2022
Carryover	enhance	ate drainage highway we guardrail to	orker safety	, and	Subtota Total Pro	: \$7,110 ject Cost:	\$5,712 \$12,822			

Program 201.151 Drainage System Restoration

Project Output(s) 28 Culvert(s) (ea)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	2,239.3	827.4	3,066.7	Linear feet
Post Condition	3,318.4	0.0	0.0	3,318.4	Linear feet

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Cap	oital	Supp		COS Allocatio FY	on Milestones
07-Los Angeles-2 68.1 /82.1 5397 0718000155	Near Big Pines, from 1.3 miles west of Dawson Saddle to the San Bernardina County line. Rehabilitate culverts.	34900 2022-23	R/W: Con:	\$10 \$2,136	PA&ED: PS&E: R/W Sup: Con Sup:	\$894 \$1,729 \$196 \$1,046	Prior Prior Prior 22-23	PA&ED: 9/27/2021 R/W Cert: 2/28/2023 RTL: 3/29/2023 Begin Con: 12/8/2023
Carryover			Subtotal: Total Projec	\$2,146 t Cost:		\$3,865 \$6,011		

Program 201.151 Drainage System Restoration

Project Output(s) 16 Culvert(s) (ea)

<u>Primary Asset</u>											
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>						
Existing Condition	0.0	481.0	1,102.0	1,583.0	Linear feet						
Post Condition	1,583.0	0.0	0.0	1,583.0	Linear feet						
07-Los Angeles-5	Near Cas	staic, from 1	north of Lake	352	230 R/W:	\$567	PA&ED:	\$1,217	Prior	PA&ED: 1	2/17/2021
R60.0 /R75.0	Hughes R	oad to nor	th of Vista Del	2023	3-24 Con:	\$10,710	PS&E:	\$2,494	Prior	R/W Cert:	6/16/2023
5440	Lago Roc	ad. Rehabi	litate culverts.				R/W Sup:	\$242	Prior	RTL:	8/1/2023
0718000220	Ü						Con Sup:	\$2,725	23-24	Begin Con:	2/2/2024
					Subtotal:	\$11,277		\$6,678			

Total Project Cost:

Program 201.151 Drainage System Restoration

\$17,955

Project Output(s) 29 Culvert(s) (ea)

Primary Asset

Carryover

		<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing (Condition	0.0	2,195.4	1,997.3	4,192.7	Linear feet
Post Co	ondition	4,192.7	0.0	0.0	4,192.7	Linear feet

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	oital	Supp		COS Allocatio FY	on Milestones
07-Los Angeles-10 R4.7 /18.9 5547 0719000111	In the city Los Angeles, from east of Bundy Drive to Route 5. Rehabilitate culverts.	35840 2023-24	R/W: Con:	\$10 \$6,613		\$609 \$1,495 \$25 \$1,694	Prior Prior Prior 23-24	PA&ED: 1/31/2022 R/W Cert: 7/14/2023 RTL: 8/18/2023 Begin Con: 5/10/2024
Carryover			iubtotal: 'otal Projec	\$6,623 t Cost:		\$3,823 \$10,446		

Program 201.151 Drainage System Restoration

Project Output(s) 22 Culvert(s) (ea)

Primary Asset

Existing Condition Post Condition	Good 6.0 1,348.7	Fair 1,064.6 0.0	Poor 278.1 0.0	Quantity 1,348.7 1,348.7	<u>Unit</u> Linear fe Linear fe						
07-Los Angeles-14 R28.0 /33.5 5794 0721000063	Placerito	ear Santa Cl a Canyon Ro Road. Reho	ad to Sand	375 2025 nage		R/W: Con:	\$81 \$2,467	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,623 \$199	22-23 23-24 23-24 25-26	PA&ED: 12/14/2023 R/W Cert: 2/24/2026 RTL: 3/26/2026 Begin Con: 11/26/2026
New	•				Subto		\$2,548 ct Cost:		\$4,193 \$6.741		

Program 201.151 Drainage System Restoration

Project Output(s) 15 Culvert(s) (ea)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	1,983.0	494.0	2,477.0	Linear feet
Post Condition	2,477.0	0.0	0.0	2,477.0	Linear feet

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cap	oital	Supp		COS Allocatio FY	on Milestones
07-Los Angeles-105 R14.3 5624 0719000286	In Paramount, at Grove Street at the Garfield Avenue Pump Station. Replace pumps, add lighting, construct Maintenance Vehicle	36460 2024-25	R/W: Con:	\$39 \$5,448		\$699 \$1,933 \$24 \$2,061	22-23 22-23 22-23 24-25	PA&ED: 3/24/2023 R/W Cert: 10/4/2024 RTL: 11/4/2024 Begin Con: 4/26/2025
New	Pullouts (MVPs), and provide a fiber optic connection to the pump house		ıbtotal: ıtal Projec	\$5,487 t Cost:		\$4,717 \$10,204		

Program 201.151 Drainage System Restoration

Project Output(s) 1 Pump plant(s) (ea)

<u>Supplementary</u>											
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quai</u>	ntity <u>Un</u>	<u>it</u>					
Existing Condition	0.0	1.0	0.0	1.0	0 Pu	ımp plant(s)	(ea)				
Post Condition	1.0	0.0	0.0	1.	0 Pu	ımp plant(s)	(ea)				
07-Los Angeles-110	In and ne	ear the city	of Los Ange	eles,	36210	R/W:	\$193	PA&ED:	\$645	22-23	PA&ED: 7/15/2023
R1.2 / 10.0	from sout	h of Chann	el Street to	north	2025-26	Con:	\$3,611	PS&E:	\$1,668	23-24	R/W Cert: 2/20/2026
5631	of Route	91. Rehabil	itate draind	age				R/W Sup:	\$210	23-24	RTL: 3/20/2026
0719000295	systems.			Ü				Con Sup:	\$1,432	25-26	Begin Con: 10/16/2026
						Subtotal:	\$3,804		\$3,955		
New						Total Projec	t Cost:		\$7,759		

Program 201.151 Drainage System Restoration

Project Output(s) 11 Culvert(s) (ea)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	765.0	279.0	1,044.0	Linear feet
Post Condition	1,044.0	0.0	0.0	1,044.0	Linear feet

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	oital	Suppor		COS llocatio	on Milestones
07-Los Angeles-110 24.0 /31.9 5795 0721000064	In the cities of Los Angeles, South Pasadena, and Pasadena, from Alpine Street to Glenarm Street. Rehabilitate drainage systems.	37530 2024-25	R/W: Con:	\$31 \$2,603	PA&ED: \$ PS&E: \$ R/W Sup: Con Sup: \$	\$1,804 \$25	22-23 23-24 23-24 24-25	PA&ED: 8/1/2023 R/W Cert: 11/28/2024 RTL: 12/31/2024 Begin Con: 9/5/2025
New	ç ,		ubtotal: otal Projec	\$2,634 t Cost:		64,057 6 6,691		

Program 201.151 Drainage System Restoration

Project Output(s) 17 Culvert(s) (ea)

Primary	Asset

Existing Condition Post Condition	Good 0.0 1,900.5	<u>Fair</u> 1,414.5 0.0	Poor 486.0 0.0	Quantity 1,900.5 1,900.5	<u>Unit</u> Linear Linear						
07-Los Angeles-118 R13.0 /R13.9 5506 0719000004	Pacoimo Avenue	ty of Los Ang a, from east o to west of Fo tate culverts.	of Herrick oothill Boulev	355 2023 ard.		R/W: Con:	\$272 \$2,537	\$511 \$1,679 \$51 \$1,318	Prior Prior 23-24 23-24	PA&ED: R/W Cert: RTL: Begin Con:	9/1/2023
Carryover						total: al Projec	\$2,809 :t Cost:	\$3,559 \$6,368			

Program 201.151 Drainage System Restoration

Project Output(s) 15 Culvert(s) (ea)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	375.0	837.0	1,212.0	Linear feet
Post Condition	1,212.0	0.0	0.0	1,212.0	Linear feet

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cal	oital	Supp		COS Allocatio FY	on Milestones
07-Los Angeles-138 R58.5 /60.2 5802 0721000103	Near Longview, from west of 116th Street to Longview Road. Construct Reinforced Concrete Box (RCB) culvert to replace perforated pipe	37640 2024-25	R/W: Con:	\$743 \$5,547	PA&ED: PS&E: R/W Sup: Con Sup:		22-23 22-23 22-23 24-25	PA&ED: 9/21/2022 R/W Cert: 2/25/2025 RTL: 3/25/2025 Begin Con: 11/4/2025
New	system and concrete v-ditch.	-	ubtotal: otal Projec	\$6,290 ct Cost:	:	\$4,385 \$10,675		

Program 201.151 Drainage System Restoration

Project Output(s) 42 Culvert(s) (ea)

Primary	<u>Asset</u>
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Existing Condition	Good 0.0	<u>Fair</u> 0.0	<u>Poor</u> 0.0	Quantity 0.0	<u>Unit</u> Linear feet					
Post Condition	3,640.5	0.0	0.0	3,640.5	Linear feet					
07-Los Angeles-210 R11.0 /R11.5 5628 0719000292	neighbor from wes	hood of Sur	geles, near the nland-Tujungo d Boulevard to evard.	a, 2025		\$55 \$3,310	\$604 \$1,176 \$74 \$1,155	22-23 23-24 23-24 25-26	R/W Cert:	9/4/2023 6/1/2025 7/12/2025 8/15/2026
New	Rehabilit	ate drainag	je systems.		Subtotal: Total Proje	\$3,365 ct Cost:	\$3,009 \$6,374			

Program 201.151 Drainage System Restoration

Project Output(s) 6 Culvert(s) (ea)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	600.0	1,243.0	1,843.0	Linear feet
Post Condition	1,843.0	0.0	0.0	1,843.0	Linear feet

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Caj	oital	Supp		COS Allocatio FY	on Milestones
07-Los Angeles-210 R27.4 /R31.9 5629 0719000293	In and near Pasadena and Arcadia, from Allen Avenue to Santa Anita Avenue. Rehabilitate drainage systems.	36190 2025-26	R/W: Con:	\$320 \$2,084	PA&ED: PS&E: R/W Sup: Con Sup:	\$609 \$1,522 \$23 \$1,115	22-23 23-24 23-24 25-26	PA&ED: 9/4/2023 R/W Cert: 2/5/2025 RTL: 7/30/2025 Begin Con: 2/20/2026
New	,		Subtotal: Total Projec	\$2,404 :t Cost:		\$3,269 \$5,673		

Program 201.151 Drainage System Restoration

Project Output(s) 12 Culvert(s) (ea)

Primary Asset

<u> </u>												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>							
Existing Condition	0.0	1,221.0	227.0	1,448.0	Linear fe	eet						
Post Condition	1,448.0	0.0	0.0	1,448.0	Linear f	eet						
07-Los Angeles-210	In Azusa	, at North Ve	rnon Avenue	e. 356	610	R/W:	\$17	PA&ED:	\$364	Prior	PA&ED:	3/1/2022
R38.9	Upgrade	e pump plan	t.	2023	3-24	Con:	\$1,611	PS&E:	\$1,017	Prior	R/W Cert:	9/28/2023
5516	1 0							R/W Sup:	\$77	Prior	RTL:	11/1/2023
0719000020								Con Sup:	\$789	23-24	Begin Con:	6/24/2024
					Subto	otal:	\$1,628		\$2,247			
Carryover					Total	Projec	t Cost:		\$3,875			

Program 201.151 Drainage System Restoration

Project Output(s) 1 Pump plant(s) (ea)

<u>Supplementary</u>

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	1.0	1.0	Pump plant(s) (ea)
Post Condition	1.0	0.0	0.0	1.0	Pump plant(s) (ea)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	ıpital	Suppo		COS Allocatio FY		stones
07-Los Angeles-405 13.6 /29.5 5796 0721000067	In and near the cities of Los Angeles, Torrance, Lawndale, Redondo Beach, Hawthorne, Inglewood, and Culver City, from south of Normandie	37540 2025-26	R/W: Con:	\$3,541 \$6,903	PA&ED: PS&E: R/W Sup: Con Sup:	\$3,271 \$1,827	22-23 23-24 23-24 25-26	PA&ED: R/W Cert: RTL: Begin Con:	8/1/2023 2/1/2026 3/15/2026 11/8/2026
New	Avenue to Route 10. Rehabilitate drainage systems.	-	ubtotal: otal Proje	\$10,444 ct Cost:	Ş	\$8,967 \$19,411			

Program 201.151 Drainage System Restoration

Project Output(s) 52 Culvert(s) (ea)

Primary	Asset

Existing Condition Post Condition	Good 0.0 3,825.0	Fair 1,982.5 0.0	1,842.5 3	,825.0 L	nit inear feet inear feet					
07-Los Angeles-710 9.6 /T32.1 5374 0718000092	0		Pasadena, at Phabilitate pump	34700 2022-2	•	\$38 \$4,822	\$909 \$1,912 \$57 \$1,861	Prior Prior Prior 22-23	R/W Cert: RTL:	8/15/2022
Carryover					Subtotal: Total Projec	\$4,860 t Cost:	\$4,739 \$9,599			

Program 201.151 Drainage System Restoration

Project Output(s) 4 Pump plant(s) (ea)

<u>Supplementary</u>

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	4.0	4.0	Pump plant(s) (ea)
Post Condition	4.0	0.0	0.0	4.0	Pump plant(s) (ea)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	oital	Supp		COS Allocatio FY	on Milestones
07-Los Angeles-710 18.7 /19.6 5786 0721000032	In South Gate and Bell Gardens, at the South Gate Pump Plant and the Florence Avenue Pump Plant; also in Downey on Route 105 at the Ardis	37390 2025-26	R/W: Con:	\$3 \$4,874	PA&ED: PS&E: R/W Sup: Con Sup:	\$529 \$1,679 \$14 \$2,473	22-23 23-24 23-24 25-26	PA&ED: 7/31/2023 R/W Cert: 7/31/2025 RTL: 8/29/2025 Begin Con: 3/31/2026
New	Avenue Pump Plant (PM R16.48). Upgrade pump plants.		Subtotal: I otal Projec	\$4,877 t Cost:		\$4,695 \$9,572		

Program 201.151 Drainage System Restoration

Project Output(s) 3 Pump plant(s) (ea)

<u>Supplementary</u>									
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u> (Quantity	<u>Unit</u>				
Existing Condition	0.0	1.0	2.0	3.0	Pump plant(s) (ea)			
Post Condition	3.0	0.0	0.0	3.0	Pump plant(s) (ea)			
07-Los Angeles-5 R44.8 /R45.9 5489 0718000306	at Truck I -1959 an	Undercrossir d No. 53-198	geles, near Sylm ng Tunnels No. 33. Upgrade ting Diode (LEC	53 2023	•	\$20 \$16,687	\$746 \$2,094 \$67 \$4,034	Prior Prior Prior 23-24	PA&ED: 11/30/2021 R/W Cert: 7/31/2023 RTL: 8/31/2023 Begin Con: 5/31/2024
Carryover	install Tra	-	interiors, and Management nts.		Subtotal: Total Proje	\$16,707 ect Cost:	\$6,941 \$23,648		

Program 201.170 Signs and Lighting Rehabilitation

Project Output(s) 1,108 Lighting fixture(s)

<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
0.0	0.0	1,108.0	1,108.0	Each
1,108.0	0.0	0.0	1,108.0	Each
	0.0	0.0 0.0	0.0 0.0 1,108.0	0.0 0.0 1,108.0 1,108.0

(\$1,000)



		(Ψ.	,000)				wwws
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cap	oital	Support	COS Allocatio FY	on Milestones
07-Los Angeles-57 R4.2 /R12.3R 5789 0721000047	In and near Diamond Bar, City of Industry, Pomona, San Dimas, and Glendora, from south of Golden Springs Drive to Route 210; also on	37430 2024-25	R/W: Con:	\$10 \$4,093	PA&ED: \$702 PS&E: \$1,663 R/W Sup: \$67 Con Sup: \$1,855	23-24 23-24	PA&ED: 9/29/2023 R/W Cert: 2/28/2025 RTL: 3/28/2025 Begin Con: 1/5/2026
New	Route 60 from Fairway Drive to Route 57 (PM R21.5/R25.3) and from west of Diamond Bar Boulevard to San Bernardino County line (PM R25.3/R30.456). Rehabilitate overhead sign structures, remove		btotal: tal Projec	\$4,103 t Cost :	\$4,287 \$8,390		
	overhead sign lighting and walkways, replace overhead sign panels and				201.170 Signs and	d Lighting	Rehabilitation
	roadside sign panels, and upgrade guardrail.		Project C	υτρυτ(s)	4 Sign(s)		

<u>Supplementary</u>	
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Asset Existing Condition Post Condition	Good 0.0 4.0	Fair 0.0 0.0	Poor 4.0 0.0	Quantity 4.0 4.0	<u>Unit</u> Each Each							
07-Los Angeles-91 6.0 /R20.7 5370 0718000075	Comptor Cerritos,	n, Long Bead and Artesia,	geles, Carsor ch, Bellflower from Vermor ge County line	, 202: nt	650 3-24	R/W: Con:	\$107 \$23,877	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,851 \$23	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	2/4/2022 2/2/2024 3/1/2024 9/30/2024
Carryover	overhead rehabilita	ate landscap	sign structure:	S,		ototal: al Proje	\$23,984 ct Cost:		\$9,869 \$33,853			

Program 201.170 Signs and Lighting Rehabilitation

Project Output(s) 12 Sign(s)

<u>Supplementary</u>

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity !	<u>Unit</u>
Existing Condition	0.0	0.0	12.0	12.0	Each
Post Condition	12.0	0.0	0.0	12.0	Each

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Co	pital	Supp		COS Allocatio		stones
07-Los Angeles-101 0.7 /2.1 5744 0720000162	In the city of Los Angeles, from Alameda Street to Edgeware Road; also on Route 110 from south of Temple Street to College Street (PM	37230 2025-26	R/W: Con:	\$190 \$11,148		\$2,117 \$15	22-23 23-24 23-24 25-26	PA&ED: R/W Cert: RTL: Begin Con:	2/1/2024 1/26/2026 2/1/2026 10/12/2026
New	23.5/24.1). Replace highway lighting, construct guardrail, and upgrade sign panels.		Subtotal: Total Proje	\$11,338 ct Cost:		\$6,438 \$17,776			

Program 201.170 Signs and Lighting Rehabilitation

Project Output(s) 128 Lighting fixture(s)

Supplementary Asset Existing Condition Post Condition	Good 0.0 128.0	Fair 0.0 0.0	Poor 128.0 0.0	Qua 128 128	3.0 I	Jnit Each Each							
07-Los Angeles-101 31.1 /38.19 5704 0719000376	on Route locations	es 101 and 1	/entura Cou 18 at variou overhead s	JS	36960 2025-2		R/W: Con:	\$50 \$13,388	PA&ED: PS&E: R/W Sup: Con Sup:	\$3,034 \$13	22-23 23-24 23-24 25-26	R/W Cert:	3/19/2026
New		0 1				Subto Total		\$13,438 ct Cost:		\$9,332 \$22,770			

Program 201.170 Signs and Lighting Rehabilitation

Project Output(s) 62 Sign(s)

<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
0.0	0.0	62.0	62.0	Each
62.0	0.0	0.0	62.0	Each
	0.0	0.0	0.0 0.0 62.0	0.0 0.0 62.0 62.0

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Ca	pital	Supp		COS Allocatio FY	on Milestones
07-Los Angeles-105 R1.8 /R2.3 5507 0719000005	Near Los Angeles International Airport (LAX), at three connector tunnels with Route 405. Replace existing lighting with Light Emitting Diode (LED)	35510 2022-23	R/W: Con:	\$17 \$20,731	PA&ED: PS&E: R/W Sup: Con Sup:	\$991 \$2,125 \$117 \$4,000	Prior Prior Prior 22-23	PA&ED: 6/30/2021 R/W Cert: 12/15/2022 RTL: 12/31/2022 Begin Con: 7/31/2023
Carryover	lighting and add Transportation Management System (TMS) elements.		Subtotal: Total Proje	\$20,748 ct Cost:		\$7,233 \$27,981		

Program 201.170 Signs and Lighting Rehabilitation

Project Output(s) 1,100 Lighting fixture(s)

Supplementary Asset Existing Condition Post Condition	Good 0.0 1,100.0	Fair 0.0 0.0	Poor 1,100.0 0.0	Quar 1,10 1,10	0.0	<mark>Unit</mark> Each Each							
07-Los Angeles-134 0.0 /R13.3 5375 0718000094	Glendale 170 to Ro	, and Pasc ute 210. R	ngeles, Burbo adena, from F eplace sign panels and		3471 2024-2		R/W: Con:	\$20 \$8,092	PA&ED: PS&E: R/W Sup: Con Sup:	\$910 \$1,682 \$12 \$2,348	22-23 23-24 23-24 24-25	PA&ED: R/W Cert: RTL: Begin Con:	8/2/2023 10/16/2024 11/15/2024 8/1/2025
New		guardrail.				Subto Total		\$8,112 t Cost:		\$4,952 \$13,064			

Program 201.170 Signs and Lighting Rehabilitation

Project Output(s) 20 Sign(s)

<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
0.0	0.0	16.0	16.0	Each
20.0	0.0	0.0	20.0	Each
	0.0	0.0 0.0	0.0 0.0 16.0	0.0 0.0 16.0 16.0

(\$1,000)



		(+	,,,,,						~~~
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Сар	ital	Supp		COS Allocatio FY		tones
07-Los Angeles-210 R43.3 /R46.0 5697 0719000367	In and near Glendora and San Dimas from east of Sunflower Avenue to east of Walnut Avenue; also from Gladstone Street to Route 210 (PM	, 36870 2024-25	R/W: Con:	\$50 \$4,725	R/W Sup:	\$574 \$1,872 \$18 \$1,428	22-23 23-24 23-24 24-25	R/W Cert:	8/18/2023 2/1/2025 3/1/2025 9/26/2025
New	R11.3R/R12.3R). Upgrade highway lighting to use Light Emitting Diodes (LEDs), upgrade sign panels, and modify overhead sign structures.		ubtotal: otal Project	\$4,775 Cost:		\$3,892 \$8,667			
			P	roaram	201.170 S	ians and	Liahtina	a Rehabilitatio	on

Program 201.1/0 Signs and Lighting Rehabilitation

Project Output(s) 58 Lighting fixture(s)

c				
SU	וטט	em	em	arv

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	58.0	58.0	Each
Post Condition	58.0	0.0	0.0	58.0	Each

MOBILITY

07-Los Angeles-22 1.3 5613 0719000264	In Long Beach, at Studebaker Road. Financial Contribution Only (FCO) to city of Long Beach to realign entrance and exit ramps at a new	35980 2022-23	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	PA&ED: 8/12/2022 R/W Cert: 10/3/2022 RTL: 11/4/2022 Begin Con: 7/28/2023
Carryover	intersection at Studebaker Road and relinquish right-of-way (R/W) along the original alignment of the ramps to Long Beach.		Subtotal: Total Projec	\$1,900 ct Cost:	\$1,900	

Program 201.310 Operational Improvements

Project Output(s) 112.0 Daily vehicle hour(s) of delay (DVHD)

(\$1,000)



		(+	,,,,						2000
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatio FY	* * * *	tones
07-Los Angeles-1 0.2 /13.4 5408 0718000180	In Los Angeles County, on various routes at various locations. Upgrade existing fiber communication system and rehabilitate Transportation	35040 2023-24	R/W: Con:	\$12 \$8,956	PA&ED: PS&E: R/W Sup: Con Sup:	\$676 \$2,077 \$47 \$2,924	Prior Prior Prior 23-24	R/W Cert:	3/29/2024
Carryover	Management System (TMS) elements including video cameras, ramp meters, and Changeable Message Signs (CMS).		ubtotal: otal Projec	\$8,968 ct Cost:		\$5,724 \$14,692			

Program 201.315 Transportation Management Systems

Project Output(s) 112 Field element(s)

Primary Asset

I IIIII ASSEI									
	<u>Good</u>	<u>Poor</u>	Quantity	<u>Unit</u>					
Existing Condition	0.0%	100.0%	112	Field elemen	ıt(s)				
Post Condition	100.0%	0.0%	112	Field elemen	ıt(s)				
07-Los Angeles-2	In Los Angeles and	d Ventura Count	ies, 351	I10 R/W:	\$396	PA&ED:	\$962	Prior	PA&ED: 1/31/2022
15.0 /R23.2	at various location	s. Upgrade Clos	sed 2023	3-24 Con:	\$16,894	PS&E:	\$4,276	Prior	R/W Cert: 2/28/2024
5412	Circuit Television (CCTV) cameras,				R/W Sup:	\$59	Prior	RTL: 3/29/2024
0718000186	enhance highway	worker safety,				Con Sup:	\$5,852	23-24	Begin Con: 11/27/2024
	construct concrete	e barriers and		Subtotal:	\$17,290		\$11,149		
Carryover	guardrail, install cr install retaining wo		ıd	Total Proje	ct Cost:		\$28,439		

Program 201.315 Transportation Management Systems

Project Output(s) 233 Field element(s)

	Good	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0%	100.0%	233	Field element(s)
Post Condition	100.0%	0.0%	233	Field element(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeaı	Ca	pital	Support	COS Allocatio FY	on Milestones
07-Los Angeles-2 16.3 / 81.0 5413 0718000179	In Los Angeles and Ventura Counties, at various locations. Upgrade Changeable Message Signs (CMS), upgrade overhead sign structures,	35030 2023-24	R/W: * Con:	\$1,465 \$87,493	PA&ED: \$2,102 PS&E: \$10,585 R/W Sup: \$364 Con Sup: \$16,686		PA&ED: 12/3/2021 R/W Cert: 2/1/2024 RTL: 3/1/2024 Begin Con: 11/27/2024
Carryover	construct guardrail, and enhance highway worker safety.	_	ubtotal: otal Proje	\$88,958 ct Cost:	\$29,737 \$118,695		
	(G13 Contingency)	C	ıuthorized		tal and * Construc	tion Supp	oort phases are NOT
				Program	201.315 Transport	tation Mo	anagement Systems
			Project (Output(s)	133 Field eler	ment(s)	

Pri	im	arv	Asset	
		uı y	~33CI	

Fillidly Asset										
	<u>Good</u>	<u>Poor</u>	Quantity	<u>Unit</u>						
Existing Condition	0.0%	100.0%	133	Field elemer	nt(s)					
Post Condition	100.0%	0.0%	133	Field elemer	nt(s)					
07-Los Angeles-2	In the city of Lo	s Angeles, near Ea	gle 350)20 R/W:	\$10	PA&ED:	\$409	Prior	PA&ED:	3/8/2021
R18.7	Rock, at the Los	Angeles Regiona	2022	2-23 Con:	\$2,948	PS&E:	\$927	Prior	R/W Cert:	2/3/2023
5407	Transportation I	Nanagement Cen	ter			R/W Sup:	\$11	Prior	RTL:	3/30/2023
0718000178	•	01 West Broadway				Con Sup:	\$1,048	22-23	Begin Con:	10/20/2023
	,	nanagement softv		Subtotal:	\$2,958		\$2,395			
Carryover		aptive Traffic Signo		Total Proje			\$5,353			
Curyover	Control (ATSC), control, and to	1	amic	iolai i ioje		201.315 T		ation Mc	anagement S	ystems

Project Output(s) 0 Field element(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Ye	ar Cap	oital	Supp		COS Allocation FY		stones
07-Los Angeles-2 R18.7 5409 0718000181	In the city of Los Angeles, near Eagle Rock, at the Los Angeles Regional Transportation Management Center (LARTMC) at 2901 West Broadway.	35060 2022-23	R/W: Con:	\$10 \$5,019	PA&ED: PS&E: R/W Sup: Con Sup:	\$632 \$1,942 \$53 \$1,337	Prior Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	6/7/2021 2/1/2023 3/1/2023 11/1/2023
Carryover	Update video wall in LARMTC, upgrade networking equipment, and upgrade traffic management software.	l	Subtotal: Total Projec	\$5,029 t Cost :		\$3,964 \$8,993			

Program 201.315 Transportation Management Systems

Project Output(s) 0 Field element(s)

Carryover	Maintenance Vehicle Pullouts (MVPs).		Subtotal: Total Proje			\$7,791 \$19,162		
5395 0718000149	Install and upgrade video cameras, install guardrail, and install				R/W Sup: Con Sup:	1	Prior 22-23	RTL: 2/28/2023 Begin Con: 4/28/2025
07-Los Angeles-5 R5.5 /85.7	In Los Angeles and Ventura Counties, on various routes at various locations.	34880 2022-23	R/W: Con:	\$262 \$11,109		\$805 \$2,879	Prior Prior	PA&ED: 6/10/2021 R/W Cert: 12/30/2022

Program 201.315 Transportation Management Systems

Project Output(s) 28 Field element(s)

	<u>Good</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0%	100.0%	18	Field element(s)
Post Condition	100.0%	0.0%	28	Field element(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Supp		COS Allocatio FY	on Milestones
07-Los Angeles-5 16.9 / 27.0 5635 0719000303	In the city of Los Angeles, on Routes 5, 10, and 101 at various locations, and at the Los Angeles Regional Transportation Management Center	36270 2025-26	R/W: Con:	\$131 \$25,084	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,375 \$92	22-23 23-24 23-24 25-26	PA&ED: 12/15/2023 R/W Cert: 7/10/2025 RTL: 8/12/2025 Begin Con: 4/7/2026
New	(LARTMC) at 2901 West Broadway. Upgrade Transportation Management System (TMS) elements, upgrade fiber optic lines, replace copper wiring with fiber optic cable, and upgrade communication hubs.	Т	iubtotal: ' otal Projec			\$7,577 \$32,792 Transport	ation Mc	unagement Systems
			Project C	Output(s)	50 F	ield elen	nent(s)	

Pr	ir	n	ar	V	As	set	

Existing Condition Post Condition	Good 0.0% 100.0%	100.0%	50	Unit Field element Field element	` '					
07-Los Angeles-14 R24.8 /33.2 5646 0719000316	In and near Los Angele Clarita, from Route 5 to Road; also on Routes 7 405 (PM 48.48), and at	o Sand Canyon 101 (PM 11.8R),	3638 2024-	•	\$61 \$25,151	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,475 \$50	22-23 22-23 22-23 24-25	R/W Cert:	3/17/2023 1/22/2025 2/19/2025 9/10/2025
New	Angeles Regional Tran Management Center 2901 West Broadway. Transportation Manag (TMS) elements, constr lines, and upgrade co	(LARTMC) at Upgrade ement System ruct fiber optic		Subtotal: Total Proje e	\$25,212 ct Cost:	:	\$8,175 \$33,387			
	equipment at hubs an LARTMC.				Program	201.315 T	ransporto	ation Mc	anagement S	Systems
				Project (Output(s)	25 F	ield elem	nent(s)		

	<u>Good</u>	<u>Poor</u> Quant	<u>tity</u> <u>Unit</u>
Existing Condition	57.0%	43.0% 7	Field element(s)
Post Condition	100.0%	0.0% 25	Field element(s)

(\$1,000)



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Cap	oital	COS Allocation Support FY Milestone				
07-Los Angeles-47 R0.0 /2.3 5636 0719000307	In the city of Los Angeles, from Route 110 to Ferry Street; also in Long Beach from Route 710 to north of Route 710 (PM 3.497/3.58). Upgrade	36250 1 2025-26	R/W: Con:	\$119 \$9,661	PA&ED: PS&E: R/W Sup: Con Sup:	\$676 \$2,363 \$75 \$2,723	22-23 23-24 23-24 25-26	PA&ED: 11/4/2023 R/W Cert: 2/28/2026 RTL: 3/28/2026 Begin Con: 11/30/2026	
New	Transportation Management System (TMS) elements, replace fiber optic cable, and connect upgraded equipment to communication hubs.		Subtotal: Total Projec	\$9,780 t Cost:		\$5,837 \$15,617			
			_		001 015 7		l:	10.1	

Program 201.315 Transportation Management Systems

37 Field element(s)

Project Output(s) 14 Field element(s)

Primary Asset

Existing Condition Post Condition	Good 14.0% 100.0%	Poor Q 86.0% 0.0%	uantity 14 14	<u>Unit</u> Field element	` '				
07-Los Angeles-101 17.1R/25.5 5640 0719000310	In the city of Los Ange 405 to Route 27; also Avenue (PM 11.8L/R); Angeles Regional Trai	at Tujunga also at the Los	2024	•	\$718 \$21,430	\$227	22-23 22-23 22-23 24-25	R/W Cert:	3/23/2023 2/7/2025 3/23/2025 11/21/2025
New	Management Center 2901 West Broadway. Transportation Manage (TMS) elements, upgralines, and upgrade coequipment at hubs and LARTMC.	Upgrade gement System ade fiber optic ommunication		Subtotal: Total Proje e		\$8,839 \$30,987 Transporta	ation Mc	anagement S	Systems

Project Output(s)

	<u>Good</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	11.0%	89.0%	35	Field element(s)
Post Condition	100.0%	0.0%	37	Field element(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital			Supp		on Milestones	
07-Los Angeles-170 R14.5 /R20.5 5401 0718000161	In the city of Los Angeles, near North Hollywood, from Route 134 to Route 5. Rehabilitate and install new Transportation Management System	34950 2022-23	R/W: Con:	\$232 \$10,636		\$702 \$2,885 \$215 \$2,393	Prior Prior Prior 22-23	PA&ED: 9/16/2021 R/W Cert: 2/28/2023 RTL: 3/28/2023 Begin Con: 12/1/2023
Carryover	(TMS) elements, install guardrail, and enhance highway worker safety.		ubtotal: otal Proje	\$10,868 ct Cost:		\$6,195 \$17,063		

Program 201.315 Transportation Management Systems

Project Output(s) 17 Field element(s)

Primary Asset

I IIIII ASSEI										
	<u>Good</u>	<u>Poor</u>	Quantity	<u>Unit</u>						
Existing Condition	0.0%	100.0%	6	Field	d element	(s)				
Post Condition	100.0%	0.0%	17	Field	d element	(s)				
07-Los Angeles-210	In Los Angeles Coun	ty, on various	349	910	R/W:	\$28	PA&ED:	\$529	Prior	PA&ED: 11/19/2021
R43.9 /R46.7	routes at various loca	ations.	2022	2-23	Con:	\$5,544	PS&E:	\$1,839	Prior	R/W Cert: 12/1/2022
5400	Rehabilitate Transpo	rtation					R/W Sup:	\$196	Prior	RTL: 1/13/2023
0718000158	Management Syster	n (TMS) eleme	ents,				Con Sup:	\$2,277	22-23	Begin Con: 8/18/2023
	install guardrail, and	improve		Si	ubtotal:	\$5,572		\$4,841		
Carryover	highway worker safe	ety.		Te	otal Projec	t Cost:		\$10,413		

Program 201.315 Transportation Management Systems

Project Output(s) 13 Field element(s)

(\$1,000)



		(4.7	,000)				www
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Support	on Milestones	
07-Los Angeles-405 19.3 / 26.0 5410 0719000039	In Los Angeles County, on various routes at various locations. Rehabilitate and add new Transportation Management System	35070 2023-24	R/W: Con:	\$66 \$29,854	PA&ED: \$3,076 PS&E: \$6,377 R/W Sup: \$73 Con Sup: \$7,227	Prior Prior Prior 23-24	PA&ED: 2/17/2022 R/W Cert: 9/19/2023 RTL: 10/19/2023 Begin Con: 7/23/2024
Carryover	(TMS) elements and upgrade the communication system at the Los Angeles Regional Transportation Management Center (LARTMC).		btotal: tal Projec	\$29,920 ct Cost:	\$16,753 \$46,673		

Program 201.315 Transportation Management Systems

Project Output(s) 152 Field element(s)

Primary Asset

	<u>Good</u>	Poor Que	antity !	<u>Unit</u>						
Existing Condition	0.0%	100.0%	43	Field elemen	t(s)					
Post Condition	100.0%	0.0%	52	Field elemen	t(s)					
07-Los Angeles-405	In the cities of Los An	•		•	\$31	PA&ED:		22-23	PA&ED:	4/3/2023
25.9 /43.8	City, from Route 90 to		2024-	25 Con:	\$27,300		\$3,679	22-23	•	2/28/2025
5643	Boulevard; also on Ro	outes 101 (PM				R/W Sup:	\$70	22-23		3/28/2025
0719000313	11.8R), 105 (PM R2.0),	and at the Los				Con Sup:	\$5,4/5	24-25	Begin Con:	11/28/2025
	Angeles Regional Tra	nsportation		Subtotal:	\$27,331		\$10,952			
New	Management Cente 2901 West Broadway	. Upgrade		Total Proje	ct Cost:		\$38,283			
	Transportation Mana									
	(TMS) elements, upgr	•								
	lines, and upgrade c equipment at hubs a				Program	201.315 T	ransport	ation Mc	anagement S	systems
	LARTMC.			Project	Output(s)	62 F	ield elen	nent(s)		
				1101661		02 1	iola cioli	10111(3)		

	<u>Good</u>	<u>Poor</u> Qu	<u>jantity</u>	<u>Unit</u>
Existing Condition	18.0%	82.0%	60	Field element(s)
Post Condition	100.0%	0.0%	62	Field element(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatio FY		tones
07-Los Angeles-710 5.0 /9.5 5357 0718000065	In Los Angeles County, on various routes at various locations. Rehabilitate and install new Transportation Management System	34510 2022-23	R/W: Con:	\$406 \$15,559		\$873 \$3,305 \$312 \$3,241	Prior Prior Prior 22-23	PA&ED: ¹ R/W Cert: RTL: Begin Con:	0/13/2021 2/1/2023 3/1/2023 2/1/2024
Carryover	(TMS) elements and upgrade communication systems.		btotal: tal Proje	\$15,965 ct Cost:		\$7,731 \$23,696			

Program 201.315 Transportation Management Systems

Project Output(s) 24 Field element(s)

Primary Asset

	<u>Good</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0%	100.0%	16	Field element(s)
Post Condition	100.0%	0.0%	24	Field element(s)

ROADSIDE PRESERVATION

07-Los Angeles-10 R2.2 /R4.9	In the cities of Santa Monica and Los Angeles, from Lincoln Boulevard to	34750 2022-23	R/W: Con:	\$384 \$2,444	PA&ED: PS&E:	\$499 \$1,339	Prior Prior	PA&ED: 11/19/2021 R/W Cert: 9/30/2022
5378 0718000098	Gateway Boulevard. Rehabilitate landscaping and irrigation system.			, .	R/W Sup: Con Sup:	,	Prior 22-23	RTL: 11/15/2022 Begin Con: 7/14/2023
Carryover		-	iubtotal: otal Projec	\$2,828 at Cost:		\$3,309 \$6,137		

Program 201.210 Highway Planting Restoration

Project Output(s) 22.5 Acre(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital			Supp		COS Allocation FY	on Milestones		
<u>FACILITIES</u>										
07-Los Angeles-90 2.5 5500 0718000356	In Culver City, at the Culver City Maintenance Station at 5650 Selmaraine Drive. Demolish two deteriorating buildings, construct one	35480 2022-23	R/W: Con:	\$10 \$4,475	PA&ED: PS&E: R/W Sup: Con Sup:	\$461 \$1,843 \$28 \$2,495	Prior Prior Prior 22-23	PA&ED: 4/26/2021 R/W Cert: 11/16/2022 RTL: 12/16/2022 Begin Con: 8/31/2023		
Carryover	new building, and construct a wash rack.	-	Subtotal: Iotal Projec	\$4,485 ct Cost:		\$4,827 \$9,312				

Program 201.352 Maintenance Facilities

Project Output(s) 1 Location(s)

Supplementary Asset Existing Condition Post Condition	Good 0.0 4,429.0	Fair 0.0 0.0	Poor 1,300.0 0.0	Quantity 1,300.0 4,429.0	1	are feet are feet						
07-Los Angeles-105 R2.0 5511 0719000014	Hawthorr Highway.	ne, at 5200 Construc	geles, near West Imperial t a Maintenan Center (METC	се		R/W: Con:	\$17 \$9,262	PA&ED: PS&E: R/W Sup: Con Sup:	\$15	Prior Prior Prior 23-24	PA&ED: 1 R/W Cert: RTL: Begin Con:	1/30/2021 8/1/2023 9/1/2023 8/1/2024
Carryover		o o	,	•		btotal: tal Projec	\$9,279 t Cost:		\$5,530 \$14,809			

Program 201.352 Maintenance Facilities

Su	pplementary					
	<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Exis	ting Condition	0.0	0.0	0.0	0.0	Square feet
Po	ost Condition	9,411.0	0.0	0.0	9,411.0	Square feet
PC	ost Condition	9,411.0	0.0	0.0	9,411.0	square reer

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	oital	Supp		COS Allocatio FY	on Milestones
07-Los Angeles-107 4.3 5372 0718000077	In Torrance, at the Torrance Maintenance Station at 18101 Bailey Drive. Construct new building and wash rack.	34670 2025-26	R/W: Con:	\$21 \$4,525	PA&ED: PS&E: R/W Sup: Con Sup:	\$609 \$2,466 \$26 \$2,061	22-23 23-24 23-24 25-26	PA&ED: 8/15/2023 R/W Cert: 7/30/2025 RTL: 9/29/2025 Begin Con: 5/26/2026
New			Subtotal: Total Projec	\$4,546 t Cost:		\$5,162 \$9,708		

Program 201.352 Maintenance Facilities

Project Output(s) 1 Location(s)

Supplementary Asset Existing Condition Post Condition	Good 0.0 5,140.0	Fair 0.0 0.0	Poor 3,630.0 0.0	Quantity 3,630.0 5,140.0		are feet are feet						
07-Los Angeles-134 R5.8 5546 0719000110	Doran Mo West Dor	, aintenance an Street.	geles, at the e Station at 94 Construct new h rack, and	3 2024	330 4-25	R/W: Con:	\$54 \$11,994	PA&ED: PS&E: R/W Sup: Con Sup:	\$652 \$2,470 \$66 \$4,078	22-23 23-24 23-24 24-25	PA&ED: R/W Cert: RTL: Begin Con:	7/3/2023 5/2/2025 6/2/2025 3/16/2026
New	storage b	· ·				ubtotal: otal Proje	\$12,048 ct Cost:		\$7,266 \$19,314			

Program 201.352 Maintenance Facilities

<u>Supplementary</u>					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	1,920.0	0.0	4,336.0	6,256.0	Square feet
Post Condition	11,970.0	0.0	0.0	11,970.0	Square feet
Post Condition	11,970.0		0.0	-	•

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	oital	Supp		COS Allocatio FY	on Milestones
07-Los Angeles-405 7.2 5545 0719000107	In Long Beach, at the Pacific Place Maintenance Station at 3725 Pacific Place. Replace a deteriorated building with a new building at the	35820 2022-23	R/W: Con:	\$22 \$2,335		\$661 \$1,875 \$89 \$1,551	Prior Prior Prior 22-23	PA&ED: 11/3/2021 R/W Cert: 3/1/2023 RTL: 3/24/2023 Begin Con: 1/31/2024
Carryover	maintenance station.	_	Subtotal: Total Projec	\$2,357 at Cost:		\$4,176 \$6,533		

Program 201.352 Maintenance Facilities

Project Output(s) 1 Location(s)

Supplementary Asset Existing Condition	<u>Good</u> 0.0	<u>Fair</u> 0.0	<u>Poor</u> 1.323.0	Quantity 1,323.0		i <u>t</u> uare feet					
Post Condition	1,636.0	0.0	0.0	1,636.0		uare feet					
07-Los Angeles-605 R9.5 5679 0719000341	Maintenc Florence	ince Statio Avenue. [orence Aven n at 10903 Demolish existi	202 ng	610 !5-26	R/W: Con:	\$10 \$7,427	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,077 \$14	22-23 23-24 23-24 25-26	PA&ED: 1/12/2024 R/W Cert: 2/12/2026 RTL: 3/27/2026 Begin Con: 11/13/2026
New	material s	torage bir	age building, n structure, an le (ZEV) charg			Subtotal: Total Projec	\$7,437 t Cost:		\$5,151 \$12,588		

Program 201.352 Maintenance Facilities

Supplementary					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	4,569.0	4,569.0	Square feet
Post Condition	8,240.0	0.0	0.0	8,240.0	Square feet

(\$1,000)



		(7 -	, ,				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cal	oital	Support	COS Allocation FY	on Milestones
07-Los Angeles-710 24.7 5749 0720000179	Near the neighborhood of East Los Angeles, at Humphrey Maintenance Station at 102 South Humphreys Avenue. Construct a new office	37280 2025-26	R/W: Con:	\$10 \$7,256	PA&ED: \$605 PS&E: \$2,281 R/W Sup: \$23 Con Sup: \$2,718	22-23 23-24 23-24 25-26	PA&ED: 9/15/2023 R/W Cert: 8/31/2025 RTL: 9/30/2025 Begin Con: 6/2/2026
New	building, an equipment storage building, and a Zero Emission Vehicle (ZEV) charging station, and demolish an existing building.	To	ubtotal: otal Projec	\$7,266 :t Cost :	\$5,627 \$12,893		

Program 201.352 Maintenance Facilities

Project Output(s) 1 Location(s)

Supplementary Asset Existing Condition Post Condition	Good 0.0 4,650.0	Fair 0.0 0.0	Poor 1,120.0 0.0	Quantity 1,120.0 4,650.0	Squ	are feet are feet					
07-Los Angeles-2 R18.7 /R18.7 5781 0720000248	Angeles l Manage	, Regional Tr ment Cent	geles, at the ansportation er (LARTMC)	202	310 4-25	R/W: Con:	\$10 \$7,919	PA&ED: PS&E: R/W Sup: Con Sup:	\$200 \$610 \$12 \$1,778	22-23 23-24 23-24 24-25	PA&ED: 8/2/2023 R/W Cert: 10/16/2024 RTL: 11/15/2024 Begin Con: 8/4/2025
New	heating,		nd ventilation			ubtotal: otal Projec	\$7,929 :t Cost:	:	\$2,600 \$10,529		

Program 201.355 TMC Facilities

Project Output(s) 1 Location(s)

<u>Supplementary</u> <u>Asset</u> <u>Fair</u> <u>Poor</u> **Quantity** Unit <u>Good</u> Existing Condition 0.0 88,581.0 0.0 88,581.0 Square feet Post Condition 88,581.0 0.0 0.0 88,581.0 Square feet

(\$1,000)



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cal	oital	Supp		COS Allocatio FY	on Milestones
07-Los Angeles-2 R18.7 /R18.7 5780 0720000249	In the city of Los Angeles, at the Los Angeles Regional Transportation Management Center (LARTMC) at 2901 West Broadway. Replace	37300 2025-26	R/W: Con:	\$10 \$6,187	PA&ED: PS&E: R/W Sup: Con Sup:	\$194 \$627 \$12 \$1,495	22-23 23-24 23-24 25-26	PA&ED: 3/15/2024 R/W Cert: 12/15/2025 RTL: 1/15/2026 Begin Con: 9/30/2026
New	uninterrupted power supply systems and Automatic Transfer Switch (ATS) and install seven Zero Emission Vehicle (ZEV) charging stations.		ubtotal: otal Projec	\$6,197 et Cost:		\$2,328 \$8,525		

Program 201.355 TMC Facilities

Project Output(s) 1 Location(s)

<u>Supplementary</u>

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	88,581.0	0.0	0.0	88,581.0	Square feet
Post Condition	88,581.0	0.0	0.0	88,581.0	Square feet

Los Angeles County
R/W: \$55,533 PA&ED: \$84,571
Const: \$1,363,962 PS&E: \$211,528
R/W Sup: \$20,704
Con Sup: \$283,202
Subtotal: \$1,419,495 \$600,005
Total (Capital + Support): \$2,019,500

2022 SHOPP Project List Madera

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Capi	tal	Supp		COS Allocatio FY		tones
BRIDGE PRESERVATION	<u>ON</u>								
06-Madera-99 6.9 /R7.5 6857A 0622000003	Near the city of Madera, at Cottonwood Creek Bridge No. 41 -065R, No. 41-0065L and No. 41-0065S Biological monitoring for parent	0V121 2024-25	R/W: Con:	\$13 \$380	PA&ED: PS&E: R/W Sup: Con Sup:	\$450 \$1 \$160	22-23 22-23 24-25	PA&ED: R/W Cert: RTL: Begin Con:	N/A 7/1/2024 8/1/2024 2/2/2025
Carryover	project EA 0V120.		Subtotal: Total Project	\$393 Cost :		\$611 \$1,004			

Program 201.110 Bridge Major Rehabilitation

Project Output(s) 0 Bridge(s)

ROADWAY PRESERVATION

06-Madera-145 In and near the city of Madera, from 0Y180 R/W: \$300 PA&ED: \$800 Prior PA&ED: 4/1/2022 8.0 / 12.0 Prior south of Avenue 13 to 1.0 mile north 2023-24 Con: \$13,400 PS&E: \$1,275 R/W Cert: 4/1/2024 7005 R/W Sup: \$340 Prior RTL: 5/1/2024 of Tozer Street. Rehabilitate 0619000005 23-24 Begin Con: 10/1/2024 Con Sup: \$2,000 pavement, install Transportation Management System (TMS) elements, Subtotal: \$13,700 \$4,415 Carryover construct rumble strips, replace signs, **Total Project Cost:** \$18,115 rehabilitate drainage systems, install street lighting, construct curb extensions/bulb-outs, and restripe roadway to install bike lanes as complete streets elements.

Program 201.121 Pavement Rehabilitation (CAPM)

10.8 Lane mile(s) Project Output(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.9	8.9	1.0	10.8	Lane mile(s)
Post Condition	10.8	0.0	0.0	10.8	Lane mile(s)

2022 SHOPP Project List Madera

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Cap	oital	Supp		COS Allocatio FY	on Milestones
06-Madera-233 1.8 /3.88 7095 0619000224	In Chowchilla, from Avenue 24 1/2 to Route 99. Rehabilitate pavement and upgrade Transportation Management System (TMS) elements,	0W860 2024-25	R/W: Con:	\$140 \$5,400		\$660 \$980 \$30 \$790	22-23 23-24 23-24 24-25	PA&ED: 7/14/2023 R/W Cert: 1/17/2025 RTL: 1/24/2025 Begin Con: 7/18/2025
New	roadside signs, and guardrail.		Subtotal: Total Projec	\$5,540 t Cost:		\$2,460 \$8,000		

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 6.5 Lane mile(s)

Primary Asset												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quan</u>	tity Un	<u>it</u>						
Existing Condition	0.0	4.2	2.3	6.5	5 La	ne mile(s)						
Post Condition	6.5	0.0	0.0	6.5	5 La	ne mile(s)						
06-Madera-99	In Bakers	field and ci	ties of Made	era	1A740	R/W:	\$150	PA&ED:	\$690	22-23	PA&ED:	7/20/2023
	and Fresr	no, on Rout	es 99, 41, 58	and	2025-26	Con:	\$5,770	PS&E:	\$990	23-24	R/W Cert:	8/1/2025
8004	178 at va	irious pump	plant locat	ions.				R/W Sup:	\$110	23-24	RTL:	9/1/2025
0620000093		ate four pui						Con Sup:	\$1,340	25-26	Begin Con:	6/3/2026
						Subtotal:	\$5,920		\$3,130			
New						Total Projec	t Cost:		\$9,050			

Program 201.151 Drainage System Restoration

Project Output(s) 4 Pump plant(s) (ea)

<u>Supplementary</u> <u>Asset</u> <u>Good</u> <u>Fair</u> <u>Poor</u> **Quantity** Unit **Existing Condition** 0.0 4.0 Pump plant(s) (ea) 0.0 4.0 Post Condition 4.0 0.0 0.0 4.0 Pump plant(s) (ea)

Madera Coun	ty	
R/W:	\$603 PA&ED:	\$2,150
Const:	\$24,950 PS&E:	\$3,695
	R/W Sup:	\$481
	Con Sup:	\$4,290
Subtotal:	\$25,553	\$10,616
Total (Capito	al + Support):	\$36,169

(\$1,000)



Dist-Co-Rte Post Mile PPNO		EA				A	COS Allocatio	on
Project ID	Location/Description	Prog Year	Cal	oital	Supp	ort	FY	Milestones
AJOR DAMAGE (PERMANENT RESTORATION)							
04-Marin-1 5.1 2906H 0420000064	Near Muir Beach, at 0.6 mile south of Pacific Way. Repair and extend retaining wall, replace culvert and quardrail, and repair pavement.	3AA50 2025-26	R/W: Con:	\$39 \$4,826	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,729 \$205	Prior 23-24 23-24 25-26	PA&ED: 11/21/2023 R/W Cert: 10/10/2025 RTL: 10/17/2025 Begin Con: 4/10/2026
New			ubtotal: otal Projec	\$4,865 at Cost:		\$4,508 \$9,373		

Program 201.131 Permanent Restoration

Project Output(s) 1 Location(s)

04-Marin-101 6.1 /6.3 2032M 042000032	In Corte Madera, from 0.4 mile to 0.6 mile north of Route 131 (Tiburon Boulevard). Restore slope, regrade unlined ditch, and install erosion	2AA30 2025-26	R/W: Con:	\$36 \$2,712	PA&ED: PS&E: R/W Sup: Con Sup:	1.	Prior 23-24 23-24 25-26	R/W Cert:	4/24/2024 7/15/2025 9/5/2025 4/20/2026
New	control measures.		Subtotal: Total Projec	\$2,748 :t Cost:		\$2,500 \$5,248			

Program 201.131 Permanent Restoration





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Cap	oital	Supp		COS Allocatio FY	on Milestones
COLLISION REDUCTI	<u>ON</u>							
04-Marin-37	In San Francisco and Marin Counties, on Routes 35, 37, 80, 101, 131, 280,	3AC80 2024-25	R/W: Con:	\$43 \$1,567	PA&ED:	\$1,052 \$1,321	22-23 23-24	PA&ED: 12/29/2023 R/W Cert: 11/29/2024
2034N 0420000134	and 580 at various locations. Replace or install curve warning signs.			ψ1,007	R/W Sup: Con Sup:	\$173	23-24	RTL: 12/31/2024 Begin Con: 6/30/2025
New	0.0		Subtotal: Total Projec	\$1,610 t Cost:		\$3,960 \$5,570		

Program 201.015 Collision Severity Reduction

Project Output(s) 3 Collision(s) reduced

MANDATES

04-Marin-101	In Marin, Sonoma, San Mateo, and	0W060	R/W:	\$58	PA&ED:	\$1,378	22-23	PA&ED:	9/19/2024
	Santa Clara Counties, on Routes 101,	2025-26	Con:	\$1,772	PS&E:	\$1,294	24-25	R/W Cert:	1/19/2026
2907C	131, and 880 at various locations.				R/W Sup:	\$59	24-25	RTL:	2/2/2026
0420000168	Install trash capture devices.				Con Sup:	\$1,332	25-26	Begin Con:	8/1/2026
New	·		Subtotal:	\$1,830		\$4,063 \$5,893			
New			iotai Projec	i Cosi:		\$5,873			

Program 201.335 Storm Water Mitigation

Project Output(s) 36.0 Acre(s) treated/pollutant





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatio FY		stones
BRIDGE PRESERVATION	<u>ON</u>								
04-Marin-37 14.5 0332C 0419000019	Near Novato, at Petaluma River Bridge No. 27-0013. Rehabilitate bridge deck, upgrade railings, replace fender system, and mitigate bridge scour.		R/W: * Con: ubtotal: cotal Project	\$32,170	PS&E: R/W Sup: Con Sup:	\$3,630 \$110	Prior 22-23 22-23 23-24	PA&ED: R/W Cert: RTL: Begin Con:	10/6/2022 4/5/2024 6/30/2024 2/7/2025
	(G13 Contingency)		Construc uthorized	•	tal and * C			oort phases o	are NOT
			Project (Output(s)	1 B	bridge(s)			

<u>Primary Asset</u>										
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>					
Existing Condition	0.0	0.0	146,830.0	146,830.0	Square feet					
Post Condition	146,830.0	0.0	0.0	146,830.0	Square feet					
Bridge Health	<u>Existing</u>	g Conditio	n Post Condit	<u>ion</u>						
Bridge No. 27-0013		Fair	Fair							
04-Marin-101	In Larkspu	ır, at Corte	Madera Cre	ek 0W2	210 R/W:	\$91	PA&ED:	\$955	22-23	PA&ED: 4/1/2024
8.5	Bridge No	. 27-0008K	. Patch deck	2025	5-26 Con:	\$2,696	PS&E:	\$1,626	23-24	R/W Cert: 9/15/2025
2906F	spalls, rep	lace joint :	seal, treat brid	dge			R/W Sup:	\$113	23-24	RTL: 10/10/2025
0420000192	deck with	methacry	late and ove	rlay			Con Sup:	\$2,130	25-26	Begin Con: 3/24/2026
	with polye	ester conc	rete, place		Subtotal:	\$2,787		\$4,824		
New	O	olumns, an	ket system nd build up br	idge	Total Proje	ct Cost:		\$7,611		

Program 201.110 Bridge Major Rehabilitation

Project Output(s) 1 Bridge(s)

Primary Asset					
(Bridge Health)	Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	64,250.0	64,250.0	Square feet
Post Condition	64,250.0	0.0	0.0	64,250.0	Square feet
Bridge Health	<u>Existir</u>	ng Conditio	n Post Condi	<u>tion</u>	
Bridge No. 27-0008	K	Poor	Good		

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	oital	Suppo		COS Allocatio FY		stones
04-Marin-1 0.4 / 23.0 2020N 0418000030	Near Mill Valley, Stinson Beach, and Olema, at Coyote Creek Bridge No. 27-0018 (PM 0.42), Eskoot Creek Bridge No. 27-0077 (PM 12.37), Olema	0P960 2023-24	R/W: Con:	\$676 \$8,091	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,755 \$444	Prior 22-23 22-23 23-24	PA&ED: R/W Cert: RTL: Begin Con:	4/5/2024 5/1/2024
Carryover	Creek Bridge No. 27-0020 (PM 22.81) and Olema Creek Bridge No. 27-0021 (PM 22.96). Upgrade bridge rails.	-	Subtotal: Total Projec	\$8,767 t Cost :		\$5,914 614,681			

Program 201.112 Bridge Rail Replacement and Upgrade

Project Output(s) 504.0 Linear feet rail 4 Bridge(s)

Primary Asset											
(Bridge Rail)	<u>Good</u>	<u>Fair</u>	Poor Qu	<u>antity</u>	<u>Unit</u>						
Existing Condition	0.0	0.0	504.0 5	04.0	Linear feet ro	lic					
Post Condition	504.0	0.0	0.0 5	04.0	Linear feet ro	lic					
Bridge Health	<u>Existir</u>	g Condition P	ost Condition								
Bridge No. 27-0018		Fair	Fair								
Bridge No. 27-0020		Fair	Fair								
Bridge No. 27-0021		Fair	Fair								
Bridge No. 27-0077		Fair	Fair								
04-Marin-1	Near Poi	nt Reyes Static	on, at Lagunita	s 0G6	642 R/W:	\$6,500	PA&ED:	\$4,187	Prior	PA&ED:	6/29/2018
28.5	Creek Bri	dge No. 27-00	23. Replace	2022	2-23 Con:	\$15,580	PS&E:	\$2,850	Prior	R/W Cert:	1/31/2023
0756K	bridge.						R/W Sup:	\$750	Prior	RTL:	6/16/2023
0413000350	_						Con Sup:	\$2,625	22-23	Begin Con:	1/18/2024
					Subtotal:	\$22,080		\$10,412			
Carryover					Total Proje	ct Cost:		\$32,492			

Program 201.113 Bridge Seismic Restoration

Project Output(s) 1 Bridge(s)

Primary Asset (Seismic)

Quantity Unit <u>Good</u> <u>Fair</u> <u>Poor</u> **Existing Condition** 0.0 0.0 4,413.0 4,413.0 Square feet Post Condition 7,820.0 0.0 0.0 7,820.0 Square feet

Bridge HealthExisting ConditionPost ConditionBridge No. 27-0023Poor Good

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatio FY	on Milestones
04-Marin-101 7.4 1493E 0416000042	In Corte Madera, at Tamalpais Drive Overcrossing No. 27-0072 (PM 7.37). Bridge seismic restoration and upgrade facilities to Americans with	4J860 2023-24	R/W: Con:	\$692 \$16,810		\$3,462 \$169	Prior 22-23 22-23 23-24	PA&ED: 12/30/2022 R/W Cert: 1/15/2024 RTL: 6/28/2024 Begin Con: 1/22/2025
Carryover	Disabilities Act (ADA) standards.		btotal: tal Proje	\$17,502 ct Cost:		\$8,703 \$26,205		

Program 201.113 Bridge Seismic Restoration

Project Output(s) 1 Bridge(s)

Primary Asset

(Seismic) <u>Good</u> <u>Fair</u> **Quantity** Unit <u>Poor</u> **Existing Condition** 0.0 0.0 61,570.0 61,570.0 Square feet Post Condition 61,570.0 0.0 0.0 61,570.0 Square feet **Existing Condition Post Condition Bridge Health** Bridge No. 27-0072 Good Good

ROADWAY PRESERVATION

Carryovor		To	tal Praia	at Cast		\$24 939			
	Disabilities Act (ADA) standards.	Su	btotal:	\$19,974		\$6,864			
0417000018	upgrade facilities to Americans with				Con Sup:	\$1,600	23-24	Begin Con:	2/10/2025
1452B	pavement, upgrade guardrail, and				R/W Sup:	1	22-23		5/17/2024
R11.2 /14.6	to Sonoma County line. Rehabilitate	2023-24	Con:	\$18,936	PS&E:	\$2,405	22-23	R/W Cert:	4/12/2024
04-Marin-3	In and near Novato, from Route 101	2K740	R/W:	\$1,038	PA&ED:	\$2,509	Prior	PA&ED:	8/12/2022

Carryover Total Project Cost: \$26,838

Program 201.121 Pavement Rehabilitation (CAPM)

14.0 Lane mile(s) Project Output(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	14.0	0.0	14.0	Lane mile(s)
Post Condition	14.0	0.0	0.0	14.0	Lane mile(s)





		()	,,,,						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	ıpital	Supp		COS Allocatio FY		tones
04-Marin-101 8.0 /15.3 2035D 0420000148	In and near Corte Madera, Larkspur, and San Rafael, from north of Nellen Avenue Undercrossing to south of Miller Creek Road. Rehabilitate	4AC70 2024-25	R/W: Con:	\$60 \$21,571	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,907 \$217	22-23 23-24 23-24 24-25	PA&ED: R/W Cert: RTL: Begin Con:	5/1/2024 5/1/2025 6/1/2025 6/1/2026
New	pavement and drainage systems, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	To	ubtotal: otal Proje	\$21,631 ct Cost:		\$9,101 \$30,732			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 54.2 Lane mile(s)

Primary	<u>Asset</u>
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	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>						
Existing Condition	13.4	40.8	0.0	54.2	Lane mile(s)						
Post Condition	54.2	0.0	0.0	54.2	Lane mile(s)						
04-Marin-131 0.0 /4.4 2904N	to Main S	Street (PM 0.	from Route 10 0/4.392). ent, upgrade	-	230 R/W 3-24 Con	: \$611 : \$12,762	PA&ED: PS&E: R/W Sup:	\$2,193 \$3,842 \$134	Prior 22-23 22-23	PA&ED: R/W Cert: RTL:	1/2/2024 2/5/2024
0418000221	0	I, rehabilitate upgrade fac	· ·		Subtotal:	\$13,373	Con Sup:	\$3,341 \$9,510	23-24	Begin Con:	7/25/2024
Carryover	America standard	ns with Disak ls, and cons ikeways as c	oilities Act (AE truct Class 2 c complete stre	and	Total Proj			\$22,883			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 12.5 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	12.5	12.5	Lane mile(s)
Post Condition	12.5	0.0	0.0	12.5	Lane mile(s)





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatio FY	on Milestones
04-Marin-1 13.1 /45.1 2910M 0422000077	Near Stinson Beach, Point Reyes, and Tomales, from north of Calle Del Arroyo to south of Tomales Petaluma Road at various locations.	2Q53U 2023-24	R/W: Con:	\$1,729 \$10,129			22-23 22-23 23-24	PA&ED: 8/31/2022 R/W Cert: 4/15/2024 RTL: 5/13/2024 Begin Con: 2/7/2025
Carryover	Rehabilitate drainage systems.		ubtotal: otal Proje	\$11,858 ct Cost:		\$8,030 \$19,888		

Program 201.151 Drainage System Restoration

Project Output(s) 50 Culvert(s) (ea)

Primary Asset

Existing Condition Post Condition	Good 0.0 2.408.0	<u>Fair</u> 0.0 0.0	Poor 2,408.0 0.0	Quantity 2,408.0 2,408.0		ear feet				
04-Marin-1 40.3 1485E 0414000524			1 mile south of ce culvert.	· 2J5 2023		R/W: Con:	\$176 \$2,307	\$1,360 \$300	Prior 22-23 22-23 23-24	PA&ED: 8/26/2022 R/W Cert: 3/7/2024 RTL: 4/12/2024 Begin Con: 12/4/2024
Carryover					-	Subtotal: I otal Projec	\$2,483 ct Cost:	\$4,310 \$6,793		

Program 201.151 Drainage System Restoration

Project Output(s) 1 Culvert(s) (ea)





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Ca	pital	Suppo		COS Allocatio FY		itones
MOBILITY									
04-Marin-101 2910J 042000328	In Alameda, Contra Costa, San Francisco, Marin, Santa Clara, San Mateo, Solano, and Sonoma Counties, on Routes 17, 80, 85, 101,	1W090 2024-25	R/W: Con:	\$10 \$27,048		\$4,266 \$34	22-23 22-23 22-23 24-25	PA&ED: R/W Cert: RTL: Begin Con:	6/1/2023 8/1/2024 10/2/2024 7/9/2025
New	238, 280, 380, and 580 at various locations. Replace Transportation Management System (TMS) elements		Subtotal: Total Proje	\$27,058 ct Cost:		11,828 38,886			

Program 201.315 Transportation Management Systems

Project Output(s) 191 Field element(s)

	<u>Good</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0%	100.0%	191	Field element(s)
Post Condition	100.0%	0.0%	191	Field element(s)

Marin County									
R/W:	\$11,889 PA&ED:	\$24,479							
Const:	\$178,847 PS&E:	\$36,761							
	R/W Sup:	\$4,237							
	Con Sup:	\$41,630							
Subtotal:	\$190,736	\$107,107							
Total (Capit	tal + Support):	\$297,843							

2022 SHOPP Project List Mariposa

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Co	ıpital	Supp		COS Allocation FY Mil		lilestones	
BRIDGE PRESERVATION	<u>NC</u>									
10-Mariposa-140 37.0 /43.3 3299 1013000010	Near Midpines, at Slate Gulch Bridge No. 40-0006, Sweetwater Creek Bridge No. 40-0007, and South Fork Merced River Bridge No. 40-0008.	0X760 2025-26	R/W: Con:	. 1		\$4,300 \$400	Prior 23-24 23-24 25-26	PA&ED: R/W Cert: RTL: Begin Con:	1/2/2024 2/2/2026 3/2/2026 9/1/2026	
Carryover	Replace bridges.		Subtotal: Total Proje	\$23,030 ct Cost:		\$18,030 \$41,060				

Program 201.110 Bridge Major Rehabilitation

Project Output(s) 3 Bridge(s)

(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>						
Existing Condition	13,540.0	9,224.0	7,588.0	30,352.0	Square	efeet					
Post Condition	30,352.0	0.0	0.0	30,352.0	Square	feet					
<u>Bridge Health</u>	<u>Existir</u>	ng Condition	Post Condition	<u>on</u>							
Bridge No. 40-0006		Poor	Good								
Bridge No. 40-0007		Fair	Good								
Bridge No. 40-0008		Poor	Good								
<u>MOBILITY</u>											
10-Mariposa-49	In Maripo	osa, Alpine, d	and Tuolumne	e 1L8	60	R/W:	\$36	PA&ED:	\$520	22-23	PA&ED: 11/17/2023
	Counties	, on Routes	49, 16, 88,104,	2024	1-25	Con:	\$1,900	PS&E:	\$1,110	23-24	R/W Cert: 10/6/2024
3515	108 124,	132 and 140	at various					R/W Sup:	\$30	23-24	RTL: 11/8/2024
1020000179	locations	s. Replace c	and install nev	V	_			Con Sup:	\$630	24-25	Begin Con: 5/15/2025
	Transpor	tation Mana	gement Syste	em	Subt	otal:	\$1,936		\$2,290		
New	(TMS) ele	ements.			Tota	l Projec	t Cost:		\$4,226		

Program 201.315 Transportation Management Systems

Project Output(s) 14 Field element(s)

Primary Asset

	<u>Good</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0%	100.0%	10	Field element(s)
Post Condition	100.0%	0.0%	14	Field element(s)

2022 SHOPP Project List Mariposa

(\$1,000)



Dist-Co-Rte Post Mile PPNO		EA			COS Allocation	
Project ID	Location/Description	Prog Year	Capital	Support	FY	Milestones

Mariposa County									
R/W:	\$256 PA&ED:	\$5,040							
Const:	\$24,710 PS&E:	\$5,410							
	R/W Sup:	\$430							
	Con Sup:	\$9,440							
Subtotal:	\$24,966	\$20,320							
Total (Capito	al + Support):	\$45,286							

(\$1,000)



			, , , , , ,						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Ca	oital	Supp		COS Allocatio FY		stones
MAJOR DAMAGE (PE	RMANENT RESTORATION)								
01-Mendocino-253 1.7/2.5 4747 0120000030	Near Booneville, from 1.7 miles east to 2.5 miles east of Route 128. Construct retaining wall, reconstruct roadway, improve drainage, place Rock Slope		R/W: Con:	\$41 \$23,499	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,650 \$113	Prior Prior	PA&ED: R/W Cert: RTL: Begin Con:	3/15/2023
Carryover	Protection (RSP), and construct debris wall to stabilize storm damaged slope.		Subtotal: Total Projec	\$23,540 et Cost:	:	\$6,757 \$30,297			
				Program	201.131 F	ermane	ent Restor	ration	
			Project C	output(s)	1 L	ocation	ı(s)		

COLLISION REDUCTION

New	Realign roadway and widen lanes and shoulders.		ototal: al Projec	\$4,950 t Cost:		\$3,514 \$8,464		
4630 0116000047	Road; also from 0.5 mile to 0.3 mile south of Iverson Road (PM 9.3/9.5).				R/W Sup: Con Sup:	\$659 \$1,698	Prior 23-24	RTL: 10/2/2023 Begin Con: 3/19/2024
6.4 /6.8	Neck Drive to north of Gypsy Flat	2023-24	Con:	\$3,017		\$1,157	Prior	PA&ED: 10/22/2021 R/W Cert: 9/15/2023
01-Mendocino-1	Near Gualala, from north of Havens	0F710	D /\\/•	\$1,933	PA&ED:			DA 0 ED: 10/22/2021

Program 201.010 Safety Improvements

Project Output(s) 33 Collision(s) reduced





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Caş	oital	Supp		COS Allocation FY	on Milestones
01-Mendocino-101 30.8 /R33.8 4751 0120000062	Near Ukiah, from Route 20 to 0.1 mile south of Uva Drive/North State Street. Construct median barrier.		R/W: Con:	\$28 \$6,312		\$682 \$941 \$66 \$1,028	Prior Prior Prior 22-23	PA&ED: 3/16/2022 R/W Cert: 3/16/2023 RTL: 4/3/2023 Begin Con: 7/5/2023
Carryover			Subtotal: Total Projec	\$6,340 t Cost:		\$2,717 \$9,057		

Program 201.010 Safety Improvements

Project Output(s) 30 Collision(s) reduced

01-Mendocino-101 41.2 /R42.8 4752 0120000081	Near Willits, from north of Black Bart Road to north of Waterplant/Grider Road. Construct concrete median barrier and retaining wall, upgrade	0K410 2023-24	R/W: Con:	\$10,658	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,489 \$194	Prior 22-23 22-23 23-24	
Carryover	guardrail, and make intersection improvements.	-	ubtotal: otal Proje	•		\$6,191 \$16,910		

Program 201.010 Safety Improvements

Project Output(s) 10 Collision(s) reduced

(\$1,000)



		(+ -	,000			20000
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Support	COS Allocatio FY	on Milestones
01-Mendocino-101 50.7 /52.2 4748 0121000023	Near Willits, from Outlet Creek Bridge to 1.5 miles north of Outlet Creek Bridge. Widen roadway to add median, construct concrete median barrier, place High Friction Surface Treatment (HFST), upgrade and		R/W: \$22 Con: \$13,691 ubtotal: \$13,713 utal Project Cost:	PS&E: \$1,246 R/W Sup: \$94 Con Sup: \$2,780	Prior 23-24 23-24 24-25	PA&ED: 11/1/2023 R/W Cert: 11/1/2024 RTL:11/18/2024 Begin Con: 4/29/2025
	extend guardrail, replace sign panels, overlay pavement, improve drainage, and place rumble strips.	,	Program	201.010 Safety Im		
			Project Output(s)	65 Collision(s) reduce	ed

M				A 1	TE	•
$\Lambda\Lambda$	Δ	N	1)	Δ	16	•

01-Mendocino-101 10.8 /11.2 4675 0117000115	Near Hopland, from north of Feliz Creek Bridge to north of First Street. Upgrade facilities to Americans with Disabilities Act (ADA) standards,	0H140 2024-25	R/W: Con:	\$393 \$10,828	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,522 \$1,300 \$864 \$998	Prior 22-23 22-23 24-25	R/W Cert:	7/15/2024
Carryover	rehabilitate pavement, and upgrade signs, guardrail, and Transportation Management System (TMS) elements.		subtotal: otal Proje		:	\$4,684 \$15,905			

Program 201.361 Americans with Disabilities Act New Curb

Ramps

Project Output(s) 18 Curb ramp(s)

<u>Supplementary</u>

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity Unit	
Existing Condition	0.0	0.0	14.0	14.0 Each	
Post Condition	18.0	0.0	0.0	18.0 Each	

(\$1,000)



Diel Co Die					,	,,,,,,,,						
Dist-Co-Rte Post Mile										COS		
PPNO					EA					Allocatio	on	
Project ID	Lo	ocation/De	scription	Pr	og Ye	ar Co	apital	Supp		FY		stones
BRIDGE PRESERVATION	<u>N</u>											
01-Mendocino-20	Near Uki	iah, from Nor	th Calpella		0E091	R/W:		PA&ED:			PA&ED:	N/A
33.3 /33.4		ossing to 0.5 n		2	2024-25	Con:	\$585		\$242	23-24	R/W Cert:	N/A
4587M		Road 144 at		r			•	R/W Sup:	•		RTL:	6/1/2025
0121000081	=	and Overhea						Con Sup:	\$400	24-25	Begin Con:	12/1/2025
	•	dwood Valley				Subtotal:	\$585		\$642		•	
Carryover)183. Mitigatio				Total Proje	-		\$1,227			
Carryover		evegetation (rorar rioje			Ψ1, 22 ,			
		ect EA 0E090.		119								
	ioi pioje	,C1 L7 (OLO70.										
							Program	201.110 E	Bridge Mo	ajor Reh	abilitation	
						Project	Output(s)	0 E	Bridge(s)			
											1	
01-Mendocino-1	Near For	rt Bragg, at H	lare Creek Bi	ridge	0E111	R/W:	\$2,500			Prior	PA&ED:	12/15/2022
59.7	No. 10-0)175. Upgrad	le bridge rail:	s 2	2023-24	* Con:	\$12,452	PS&E:	\$2,979	Prior	R/W Cert:	2/28/2024
4588B	and wid	den to make :	standard.					R/W Sup:	\$183	Prior		3/15/2024
0115000109							:	* Con Sup:	\$3,498	23-24	Begin Con:	8/27/2024
	(G13 Co	ontingency)				Subtotal:	\$14,952		\$9,430			
Carryover						Total Proje	ct Cost:		\$24,382			
								vital and * (Onstruc	tion Sunt	oort phases o	are NOT
						authorized	-	ilai alia C	2011311001	1011 3001	Joir priases c	ile INOI
						domonzec	ı					
							Program	201.112 E	Bridge Ro	iil Replac	cement and	Upgrade
						Project	Output(s)		inear fee	et rail		
								1 E	Bridge(s)			
Primary Asset												
(Bridge Rail)	Coord	E!	Da a v	O	Lib. 11c-1							
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>		<u>tity Uni</u>		:I					
Existing Condition	0.0	0.0	868.0	868.		ear feet ro						
Post Condition	868.0	0.0	0.0	868.	U Lir	ear feet ro	ווכ					
Bridge Health		ing Condition		<u>rion</u>								
Bridge No. 10-0175		Good	Good									

(\$1,000)



5115					_ \ T	, , , ,						
Dist-Co-Rte										COS		
Post Mile										Allocatio	an .	
PPNO Project ID	امما	ation/Des	ccrintian	E.		C	nital	Cupa				stones
Project ID	LOC	ulion/Des	scription	riog	Year	Ca	pital	Supp	OII	FY	Mile	siones
ROADWAY PRESERVA	ATION											
KOADWATTKESEKVA	AIION											
01-Mendocino-162	Near Dos R	ios, from R	Route 101 to 2.	6 OH1	150	R/W:	\$109	PA&ED:	\$1,563	Prior	PA&ED:	6/17/2022
R0.0 /25.7	miles west	of Grist Cre	eek Bridge.	2023	3-24	* Con:	\$35,935	PS&E:	\$1,477	Prior	R/W Cert:	10/1/2023
4676	Rehabilitat	e roadwa	y, upgrade					R/W Sup:	\$480	Prior		10/15/2023
0117000116	guardrail a	nd signs, c	apply High				*	Con Sup:	\$5,492	23-24	Begin Con:	2/15/2024
			ment (HFST),		Su	ıbtotal:	\$36,044		\$9,012			
Carryover	replace Tro	ınsportatio	on Manageme	nt		tal Proje	ct Cost:		\$45,056			
,	•	-	nts, and enhan					: : : : : : : : : : : : : : : : : : :	· ·	L' C		ava NOT
	highway w	,					· ·	iai ana " C	LONSITUCI	ion supp	oort phases	are NOT
			.,.		al	uthorized						
	(G13 Conti	ngencyl										
	(010 001111	119011077					Program	201.120 R	Roadway	Rehabil	itation (3R)	
						Proiect C	Output(s)	50.7 L	ane mile	e(s)		
						,				()		
Primary Asset												
	Good	<u>Fair</u>	Poor C	Quantity	Unit							
Existing Condition	0.0	26.2	24.5	50.7		mile(s)						
Post Condition	50.7	0.0	0.0	50.7		e mile(s)						
FOSI CONGINON	30.7	0.0	0.0	30.7	Lane	111110(3)						
01-Mendocino-1	In and nea	r Point Are	ena, from 0.2 m	nile 0J9	940	R/W:	\$193	PA&ED:	\$1,119	22-23	PA&ED:	9/4/2023
14.7 /33.9	south of Ive	erson Aver	nue to Philo	2025	5-26	Con:	\$25,294	PS&E:	\$1,163	23-24	R/W Cert:	7/14/2025
4738	Greenwoo	d Road. I	Rehabilitate					R/W Sup:	\$511	23-24	RTL:	8/11/2025
0119000124			ng and placing	l				Con Sup:	\$2,539	25-26	Begin Con:	1/27/2026
			ardrails, repair		Su	ıbtotal:	\$25,487		\$5,332			
New			gement Syster			ital Proje			\$30,819			
11011			upgrade curb			iai i ioje	C1 C031.		700,017			
	, ,		with Disabilities									
	•			•								
	Act (ADA)	siaridaras	•									
							Program	201 121 F	avemer	ıt Rehahi	ilitation (CA	PM)
									3,011101			,
						Project (Output(s)	36.0.1	ane mile	e(s)		
						. rojeci (zoiboi(a)	50.0 L		(3)		
Primary Asset												
	Good	<u>Fair</u>	Poor C	Quantity	<u>Unit</u>							
Existing Condition	0.0	· · · · · · · · · · · · · · · · · · ·				mila/al						
		36.0	0.0	36.0		mile(s)						
Post Condition	36.0	0.0	0.0	36.0	Lane	e mile(s)						

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Supp		COS Allocatio FY	on Milestones
01-Mendocino-1 33.7 /R51.0 4697 0117000240	Near the Mendocino community, from south of Philo Greenwood Road to north of Little Lake Road. Rehabilitate pavement, upgrade	0H600 2023-24	R/W: Con:	\$38 \$27,321	PA&ED: PS&E: R/W Sup: Con Sup:	\$701 \$900 \$111 \$2,502	Prior Prior Prior 23-24	PA&ED: 12/1/2021 R/W Cert: 7/17/2023 RTL: 7/31/2023 Begin Con: 1/8/2024
Carryover	guardrail, and replace rumble strips.	-	ubtotal: otal Proje	\$27,359 ct Cost :		\$4,214 \$31,573		

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 34.3 Lane mile(s)

Primary Asset												
	Good	<u>Fair</u>	<u>Poor</u>	<u>Qua</u>	ntity <u>Ur</u>	<u>nit</u>						
Existing Condition	0.0	34.3	0.0	34	.3 Lo	ane mile(s)						
Post Condition	34.3	0.0	0.0	34	.3 Lo	ane mile(s)						
01-Mendocino-1	Near Leg	gett, from r	north of Roc	kport	0H590	R/W:	\$456	PA&ED:	\$531	Prior	PA&ED:	12/1/2021
87.9 /105.6	Street to	Route 101 (PM		2022-23	Con:	\$21,791	PS&E:	\$726	Prior	R/W Cert:	1/6/2023
4696	87.85/105	5.580). Reho	abilitate					R/W Sup:	\$133	Prior	RTL:	1/20/2023
0117000239	paveme	nt and upar	ade guardi	rail				Con Sup:	\$1,865	22-23	Begin Con:	5/1/2023
	and Tran	sportation \hbar	Manageme	nt		Subtotal:	\$22,247		\$3,255			
Carryover	System (T	MS) elemer	nts.			Total Proje	ct Cost:		\$25,502			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 30.9 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	20.2	10.7	30.9	Lane mile(s)
Post Condition	30.9	0.0	0.0	30.9	Lane mile(s)

(\$1,000)



		(4)	,000)					www
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatio FY	on Milestones
01-Mendocino-101 R33.7 /R43.2 4677 0117000117	Near Willits, from 1.1 miles north of West Road to 0.6 mile south of Haehl Creek Bridge. Rehabilitate pavement, replace concrete mediar	0H160 2022-23	R/W: Con:	\$39 \$47,888		\$561 \$910 \$33 \$3,457	Prior Prior Prior 22-23	PA&ED: 9/24/2021 R/W Cert: 10/3/2022 RTL: 10/15/2022 Begin Con: 2/28/2023
Carryover	barrier, rehabilitate drainage systems, and upgrade guardrail, signs, lighting and Transportation Management System (TMS) elements.		ubtotal: otal Proje	\$47,927 ct Cost:		\$4,961 \$52,888		

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 37.5 Lane mile(s)

Primary Asset											
	Good	<u>Fair</u>	<u>Poor</u>	Quar	ntity <u>Uni</u>	<u>it</u>					
Existing Condition	0.1	36.9	0.5	37.	5 La	ne mile(s)					
Post Condition	37.5	0.0	0.0	37.	5 La	ne mile(s)					
01-Mendocino-101	Near Willi	its, from 0.6	mile north o	f Upp	0H170	R/W:	\$16	PA&ED:	\$886	Prior	PA&ED: 11/1/2021
49.0 /55.1	Creek Bri	dge to 2.6 r	niles north c	f	2023-24	Con:	\$10,203	PS&E:	\$814	Prior	R/W Cert: 6/19/2023
4678	Ryan Cre	ek Road. R	Rehabilitate					R/W Sup:	\$27	Prior	RTL: 7/4/2023
0117000119	pavemei	nt and upar	ade guardr	ail				Con Sup:	\$2,217	23-24	Begin Con: 12/20/2023
	and signs	s.	J			Subtotal:	\$10,219		\$3,944		
Carryover						Total Proje	ct Cost:		\$14,163		

Program 201.121 Pavement Rehabilitation (CAPM)

14.1 Lane mile(s) Project Output(s)

Primary Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	14.1	0.0	14.1	Lane mile(s)
Post Condition	14.1	0.0	0.0	14.1	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Supp		COS Allocatio FY	on Milestones
01-Mendocino-101 T91.3 /T106.8 4743 0119000129	Near Legget, Piercy and Cooks Valley, from north of Route 1 to Humboldt County line. Rehabilitate pavement by grinding and placing	0J990 2025-26	R/W: Con:	\$21 \$32,372	R/W Sup:	\$588 \$982 \$18 \$2,562	22-23 23-24 23-24 25-26	PA&ED: 12/20/2023 R/W Cert: 10/1/2025 RTL: 10/15/2025 Begin Con: 2/4/2026
New	rubberized asphalt, upgrade guardrails, repair Transportation Management System (TMS) elements, and upgrade curb ramps to Americans with Disabilities Act (ADA)	T	ubtotal: otal Proje c	\$32,393 ct Cost:		\$4,150 \$36,543		
	standards.			Program	201.121 F	avemer	nt Rehab	ilitation (CAPM)
			Project (Output(s)	38.9 L	ane mile	e(s)	

	Primary Asset												
		<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Qua	<u>ntity</u> <u>U</u>	<u>nit</u>						
	Existing Condition	0.0	38.9	0.0	38	.9 L	ane mile(s)						
	Post Condition	38.9	0.0	0.0	38	.9 L	ane mile(s)						
_	01-Mendocino-128 17.9 /30.7 4744 0119000130	to Robins Rehabilit	onville, from son Creek Br ate paveme tation Mana	idge. ent, upgrad	le	0K000 2025-2	•	\$106 \$18,225		\$1,778 \$460	22-23 23-24 23-24 25-26	PA&ED: R/W Cert: RTL: Begin Con:	2/5/2024 7/1/2025 8/1/2025 1/19/2026
	New	(TMS) ele panels, u America	ements, guar upgrade fac ns with Disak ls, and consi	rdrails, and ilities to pilities Act (,	sign ADA)		Subtotal: Total Proje	\$18,331 ct Cost:	· ·	\$6,299 \$24,630	20 20		171772020

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 25.3 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity Unit	
Existing Condition	0.0	25.3	0.0	25.3 Lane	mile(s)
Post Condition	25.3	0.0	0.0	25.3 Lane	mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Co	pital	Supp		COS Allocatio FY		stones
01-Mendocino-101 21.0 /28.6 4695 0117000237	In and near Ukiah, from north of Robinson Creek Bridge to Pomo Lane Undercrossing. Rehabilitate roadway upgrade guardrail, lighting, and		R/W: Con:	\$46 \$44,236		\$473 \$1,150 \$48 \$2,846	Prior 22-23 22-23 24-25	PA&ED: R/W Cert: RTL: Begin Con:	
Carryover	Transportation Management System (TMS) elements, and apply High Friction Surface Treatment (HFST).		Subtotal: Total Proje	\$44,282 ct Cost:		\$4,517 \$48,799			

Program 201.122 Roadway Rehabilitation (2R)

Project Output(s) 25.0 Lane mile(s)

Primary	<u>Asset</u>
----------------	--------------

Existing Condition Post Condition	Good 0.0 25.0	Fair 22.9 0.0	<u>Poor</u> 2.1 0.0	25.0 25.0	Unit Lane mile(s) Lane mile(s)					
01-Mendocino-101 55.0 /64.9 4694 0117000235	Shimmins Sherwoo	Ridge Road d Road. Rel	mile south of d to north of C nabilitate de guardrail d		•	\$26,973	PA&ED: PS&E: R/W Sup: Con Sup:	\$820 \$732 \$126 \$2,871	Prior 22-23 22-23 23-24	PA&ED: 9/1/2022 R/W Cert: 10/2/2023 RTL: 10/16/2023 Begin Con: 2/15/2024
Carryover	Transport (TMS) ele		gement Syste	em	Subtotal: Total Proje	\$26,973 ct Cost :		\$4,549 \$31,522		

Program 201.122 Roadway Rehabilitation (2R)

Project Output(s) 37.4 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	37.4	0.0	37.4	Lane mile(s)
Post Condition	37.4	0.0	0.0	37.4	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	r Ca	oital	Supp		COS Allocatio FY	on Milestones
01-Mendocino-101 63.9 /R104.5 4745 0113000106	Near Laytonville, Legget, and Piercy, from 0.8 mile south of Old Sherwood Road to 0.7 mile north of Piercy Separation (Route 271). Replace and	48400 2022-23	R/W: Con:	\$577 \$4,000	PA&ED: PS&E: R/W Sup: Con Sup:	\$30 \$676 \$100 \$1,500	Prior Prior Prior 22-23	PA&ED: 10/15/2021 R/W Cert: 7/1/2022 RTL: 7/14/2022 Begin Con: 12/21/2022
Carryover	rehabilitate culverts.	-	ubtotal: otal Projec	\$4,577 t Cost:		\$2,306 \$6,883		

Program 201.151 Drainage System Restoration

Project Output(s) 18 Culvert(s) (ea)

Primary Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	107.0	846.0	1,096.0	2,049.0	Linear feet
Post Condition	2,016.0	0.0	0.0	2,016.0	Linear feet

MOBILITY

MODILITI										
01-Mendocino-101 41.2 4698 0117000248	Near Willits, at the Ridgewood Grade Weigh Station. Install new Weigh-In- Motion (WIM) facility, restore existing weigh station concrete scale pad	0H660 2023-24	R/W: Con:	\$10 \$2,317	PA&ED: PS&E: R/W Sup: Con Sup:	\$449 \$720 \$17 \$697	Prior Prior Prior 23-24	R/W Cert:	7/15/2023	
Carryover	and rehabilitate asphalt pavement ramps, lanes and parking, upgrade and extend guardrail, upgrade lighting and Roadside Weather Information System (RWIS).		ubtotal: otal Projec	\$2,327 t Cost :		\$1,883 \$4,210				-

Program 201.321 Weigh Stations

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca _l	pital	Supp		COS Allocatio FY	on Milestones
ROADWAY PROTECT	IVE BETTERMENTS							
01-Mendocino-1 42.3 /42.5 4616 0115000048	Near Albion, at Navarro Ridge Road. Improve drainage, restore eroded slopes and channels, widen shoulders, and repair roadway.	0E940 2022-23	R/W: Con:	\$2,167	PA&ED: PS&E: R/W Sup: Con Sup:	\$226 \$742	22-23 22-23	PA&ED: 3/18/2019 R/W Cert: 1/24/2022 RTL: 3/16/2023 Begin Con: 8/29/2023
New			Subtotal: I otal Proje c	\$2,167 ct Cost:		\$968 \$3,135		

Program 201.150 Roadway Protective Betterments

Project Output(s) 1 Location(s)

FACILITIES

01-Mendocino-101 27.4 7028 0119000131	Near Ukiah, at the Ukiah Maintenance Station (MS); also on Route 128 near Boonville, at the Boonville MS (PM R28.2). Repair or	0K010 2025-26	R/W: Con:	\$29 \$2,573	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,708 \$197	22-23 23-24 23-24 25-26	PA&ED: R/W Cert: RTL: Begin Con:	5/8/2026 6/26/2026
New	replace existing maintenance station buildings, install new bulk fuel tank at Ukiah MS, and upgrade storage bin unit at Boonville MS.		Subtotal: Total Projec	\$2,602 t Cost:		\$4,401 \$7,003			

Program 201.352 Maintenance Facilities

Project Output(s) 2 Location(s)

<u>Supplementary</u>

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	2,268.0	2,268.0	Square feet
Post Condition	4,852.0	0.0	0.0	4,852.0	Square feet

(\$1,000)



Dist-Co-Rte Post Mile PPNO EA Allocation Project ID Location/Description Prog Year Capital Support FY Milestones

Mendocino County					
R/W:	\$6,618 PA&ED:	\$19,982			
Const:	\$382,337 PS&E:	\$25,966			
	R/W Sup:	\$4,434			
	Con Sup:	\$48,940			
Subtotal:	\$388,955	\$99,322			
Total (Capi	Total (Capital + Support):				

(\$1,000)



Dist-Co-Rte Post Mile PPNO		EA				Δ	COS Allocatio	on	
Project ID	Location/Description	Prog Year	Ca	pital	Suppoi	rt	FY	Mile	stones
COLLISION REDUCT	ION								
10-Merced-59 13.6 3466	Near the city of Merced, at the intersection with Gerald Avenue. Intersection improvements.	1K620 2023-24	R/W: Con:	\$1,343 \$4,565	PS&E: \$ R/W Sup:	\$1,588 \$495	Prior 22-23 22-23	PA&ED: R/W Cert: RTL:	5/15/2024 6/1/2024
1019000059		Su	btotal:	\$5,908	Con Sup: \$	\$1,113 \$4,232	23-24	Begin Con:	12/15/2022
Carryover		To	tal Projec	ct Cost:	\$1	0,140			

Program 201.010 Safety Improvements

Project Output(s) 22 Collision(s) reduced

10-Merced-99 0.4 /R12.7	In and near the city of Merced, from north of the Madera County line to	1L310 2023-24	R/W: Con:	\$23 \$13,399		\$894 \$1,384	Prior Prior	I	8/14/2023
3510 1020000183	south of East Childs Avenue. Construct median barrier.				R/W Sup: Con Sup:	\$51 \$1,856	Prior 23-24	RTL: Begin Con:	9/14/2023 4/19/2024
		S	ubtotal:	\$13,422		\$4,185			
Carryover		T	otal Proje	ct Cost:	:	\$17,607			

Program 201.010 Safety Improvements

Project Output(s) 124 Collision(s) reduced





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cap	oital	Support	COS Allocati FY	on Milestones
10-Merced-140 43.5 /43.9 3506 1020000188	Near Planada, from west of Plainsburg Road to Sutter Street. Intersection improvements.	1M170 2023-24	R/W: Con:	\$2,760 \$4,520	PS&E: \$1,	530 22-23 410 22-23	PA&ED: 9/14/2022 R/W Cert: 6/4/2024 RTL: 6/11/2024 Begin Con: 12/23/2024
Carryover			btotal:	\$7,280 et Cost:	\$4,- \$11, ;		

Program 201.010 Safety Improvements

Project Output(s) 17 Collision(s) reduced

10-Merced-152 R10.1 /13.848 3505 1020000085	Near Los Banos, from 0.8 mile west Basalt Road to Route 5. Construct median barrier.	1L630 2023-24	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$1,070 \$138	Prior 22-23 22-23 23-24	'
		S	ubtotal:	\$6,517		\$3,348		
Carryover		T	otal Proiec	t Cost:		\$9.865		

Program 201.010 Safety Improvements

Project Output(s) 58 Collision(s) reduced





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	r Cap	oital	Support	COS Allocation FY	on Milestones
10-Merced-165 32.9 3498 1020000086	Near Hilmar, at the intersection with Geer Avenue. Intersection improvements.	1L870 2023-24	R/W: Con:	\$2,787 \$5,256	PA&ED: \$1,80 PS&E: \$1,91 R/W Sup: \$79 Con Sup: \$2,08	22-23 22-23	PA&ED: 2/27/2023 R/W Cert: 6/12/2024 RTL: 6/12/2024 Begin Con: 2/28/2025
Carryover			ubtotal: otal Projec	\$8,043 t Cost:	\$6,58 \$14,62		

Program 201.010 Safety Improvements

Project Output(s) 17 Collision(s) reduced

24.5 34	rced-99 /28.2 142)00245	Near Atwater, from south of Westside Boulevard to south of Hammatt Avenue. Upgrade guardrail to current standards.	0Y610 2022-23	R/W: Con:		R/W Sup: Con Sup:	\$1,374 \$20 \$783	Prior Prior Prior 22-23	PA&ED: 7/23/2021 R/W Cert: 10/21/2022 RTL: 11/21/2022 Begin Con: 6/13/2023
Carn	vover			Subtotal: Total Proiec	\$4,798 t Cost:		\$2,854 \$7.652		

Program 201.015 Collision Severity Reduction

Project Output(s) 7 Collision(s) reduced

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Ye	ar Cap	ital	Supp		COS Allocatio FY	on Milestones
MANDATES								1
10-Merced-33 R0.6 /1.5	In and near Dos Palos, from Stearman		R/W:	\$310	PA&ED:		Prior	PA&ED: 9/24/2021
3441	Street to north of Santos Street; also in	2022-23	Con:	\$5,170	R/W Sup:	\$1,594 \$200	Prior Prior	R/W Cert: 10/14/2022 RTL: 4/21/2023
1018000276	Gustine on Route 140 from east of Jensen Road to 2nd Street (PM				Con Sup:			Begin Con: 12/15/2023
	4.8/6.2). Upgrade facilities to		Subtotal:	\$5,480		\$4,258		
Carryover	Americans with Disabilities Act (ADA) standards and install flashing beacon.		Total Project	Cost:		\$9,738		

Program 201.361 Americans with Disabilities Act New Curb Ramps

Project Output(s) 67 Curb ramp(s)

Supplementary

<u>Asset</u>	Good	<u>Fair</u>	Poor	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	67.0	67.0	Each
Post Condition	67.0	0.0	0.0	67.0	Each

BRIDGE PRESERVATION

			ubtotal:	\$15,200		\$7,382			
1012000316	upgrade of seven bridges.				Con Sup:	\$3,000	22-23	Begin Con:	4/5/2023
3122	Seismic retrofit and bridge rail				R/W Sup:	\$400	Prior	RTL:	10/1/2022
	140, and 59 at various locations.	2022-23	Con:	\$13,500	PS&E:	\$3,000	Prior	R/W Cert:	8/1/2022
10-Merced-152	In Merced County, on Routes 152,	0G830	R/W:	\$1,700	PA&ED:	\$982	Prior	PA&ED:	4/16/2020

Total Project Cost: \$22,582

Carryover

Program 201.113 Bridge Seismic Restoration

7 Bridge(s) Project Output(s)

Primary Asset					
(Seismic)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	92,925.0	92,925.0	Square feet
Post Condition	95,291.0	0.0	0.0	95,291.0	Square feet
<u>Bridge Health</u>	<u>Existi</u>	ng Condition	Post Condit	<u>ion</u>	
Bridge No. 39-0009L	-	Fair	Fair		
Bridge No. 39-0009F	?	Fair	Fair		
Bridge No. 39-0028L	-	Good	Good		
Bridge No. 39-0034L	-	Good	Good		
Bridge No. 39-0034F	?	Good	Good		
Bridge No. 39-0090		Good	Good		
Bridge No. 39-0092		Good	Good		

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Cap	oital	Supp		COS Allocatio FY	on Mileston	es
10-Merced-99 21.6 /23.5 3534 1022000026	In Atwater, at East Atwater Overhead No. 36-0126L/R; also at West Atwater Overhead No. 39-128L/R (PM 23.47). Apply polyester concrete overlay to	1N780 2022-23	R/W: Con:	\$5 \$3,471	PA&ED: PS&E: R/W Sup: Con Sup:	\$100 \$350 \$5 \$600	Prior 22-23 22-23 22-23	17101221	
Carryover	bridge decks. (Bridge Deck Preservation)		Subtotal: Total Projec	\$3,476 t Cost:		\$1,055 \$4,531			

Program 201.119 Bridge Preventative Maintenance

Project Output(s) 4 Bridge(s)

Primary Asset					
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	84,152.0	84,152.0	Square feet
Post Condition	84,152.0	0.0	0.0	84,152.0	Square feet
<u>Bridge Health</u>	<u>Existi</u>	ng Conditio	n Post Condit	<u>ion</u>	
Bridge No. 39-0126L		Poor	Good		
Bridge No. 39-0126F	?	Poor	Good		

Bridge No. 39-0126R Poor Good
Bridge No. 39-0128L Poor Good
Bridge No. 39-0128R Poor Good

ROADWAY PRESERVATION

10-Merced-59 R0.0 /12.1 3439 1018000284	Near Merced, from Route 152 to Reilly Road. Rehabilitate pavement, upgrade guardrail and lighting, replace sign panels, construct rumble	0V690 2023-24	R/W: * Con:	\$908 \$20,020		\$1,962 \$610	Prior 22-23 22-23 23-24	R/W Cert: 5/6/2024 RTL: 6/13/2024
Carryover	strips, rehabilitate drainage, replace one bridge, and rehabilitate two		Subtotal: Total Proje	\$20,928 ct Cost:		\$6,626 \$27,554		
	bridge decks. (G13 Contingency)		* Construc authorized		ital and * (Construct	ion Supp	port phases are NOT

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 24.0 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	1.7	22.3	0.0	24.0	Lane mile(s)
Post Condition	24.0	0.0	0.0	24.0	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Capital		Support		COS Illocatio FY	on Milestones
10-Merced-59 14.1 /14.763 3496 1020000177	In the city of Merced, from West Child Avenue to Route 99, also on Route 59 from Route 99 to north of Santa Fe Drive (PM 14.78/16.3). Rehabilitate	1M480 2025-26	R/W: \$ Con: \$11,		PA&ED: \$1 PS&E: \$2 R/W Sup: \$1 Con Sup: \$2	2,621 1,288	22-23 23-24 23-24 25-26	PA&ED: 1/31/2024 R/W Cert: 4/8/2026 RTL: 4/15/2026 Begin Con: 11/20/2026
New	pavement and drainage systems, install Transportation Management System (TMS) elements, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct sidewalks and Class 2 bike lanes.	-	Subtotal: \$12, Fotal Project Co Prog	st:	\$20	7,578 0,048 vemen	t Rehabi	ilitation (CAPM)
			Project Outpu	ıt(s)	6.6 Lan	e mile	(s)	

Primary Asset												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quanti	ty <u>Uni</u>	<u>t</u>						
Existing Condition	0.0	5.1	1.5	6.6	La	ne mile(s)						
Post Condition	6.6	0.0	0.0	6.6	La	ne mile(s)						
10-Merced-152 18.5 / 23.0 3425 1018000274 New	Road to v Rehabilito systems, u Manager roadway	west of Sant ate paveme upgrade Tra ment System signs, guard cans with Dis	est of Badger F a Fe Road. ent and draind insportation n (TMS) eleme drail and facili sabilities Act	20 age nts,		R/W: Con: Subtotal: Total Proje	\$239 \$21,919 \$22,158 ct Cost:	R/W Sup: Con Sup:	\$2,244 \$1,146	22-23 23-24 23-24 25-26	PA&ED: R/W Cert: RTL: Begin Con:	9/15/2025

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 18.0 Lane mile(s)

Primary Asset <u>Good</u> <u>Fair</u> <u>Poor</u> **Quantity Unit Existing Condition** 18.0 0.0 18.0 Lane mile(s) 0.0 Post Condition 18.0 0.0 0.0 18.0 Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Suppo		COS Allocatio FY	on Milestones
MOBILITY								
10-Merced-140 16.0/16.5 3438 1017000175	Near Hilmar, at the intersection of Route 140 (PM 16.0/16.5) and Route 165 (PM 26.6/27.1). Install a signal with dedicated left-turn lanes or	1H020 2023-24	R/W: Con:	\$255 \$4,945		\$1,581 \$641	Prior 22-23 22-23 23-24	PA&ED: 6/10/2022 R/W Cert: 5/13/2024 RTL: 5/30/2024 Begin Con: 12/30/2024
Carryover	construct roundabout.	-	Subtotal: Total Projec	\$5,200 ct Cost:		\$4,671 \$9,871		

Program 201.310 Operational Improvements

Project Output(s) 53.2 Daily vehicle hour(s) of delay (DVHD)

10-Merced-165 11.7 3447 1017000177	,,	0T69U 2023-24	R/W: Con:	\$940 \$4,520	\$840 \$920 \$290 \$950	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	1/5/2024 2/1/2024
Carryover	pavement and drainage system, install Transportation Management System (TMS) elements, and replace signs.		ubtotal: otal Projec	\$5,460 et Cost:	\$3,000 \$8,460			

Program 201.310 Operational Improvements

Project Output(s) 144.6 Daily vehicle hour(s) of delay (DVHD)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Caş	oital	Supp		COS Allocatio FY	on Milestones
10-Merced-99 R0.6 3493 1020000191	Near Chowchilla, at Chowchilla River Commercial Vehicle Enforcement Facility (CVEF). Repair and upgrade CVEF.	1J510 2024-25	R/W: Con:	\$20 \$3,720	PA&ED: PS&E: R/W Sup: Con Sup:	\$541 \$1,778 \$1,705	22-23 23-24 24-25	PA&ED: 7/15/2023 R/W Cert: 1/2/2025 RTL: 1/17/2025 Begin Con: 7/15/2025
New			Subtotal: Total Projec	\$3,740 et Cost:		\$4,024 \$7,764		

Program 201.321 Weigh Stations

Project Output(s) 1 Location(s)

Merced County	
R/W: \$12,288 PA&ED:	\$15,656
Const: \$127,792 PS&E:	\$24,906
R/W Sup:	\$6,484
Con Sup:	\$25,040
Subtotal: \$140,080	\$72,086
Total (Capital + Support):	\$212,166

2022 SHOPP Project List Modoc

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	oital	Supp		COS Allocatio FY	on Milestones
ROADWAY PRESERV	ATION							
02-Modoc-299 56.7 / 58.0 3766 0219000154	Near Cedarville, from west of Patterson Street to 0.6 mile east of Main Street. Rehabilitate pavement and drainage systems, and upgrade	0J730 2025-26	R/W: Con:	\$218 \$4,510		\$930 \$940 \$680 \$1,150	22-23 24-25 24-25 25-26	PA&ED: 4/5/2024 R/W Cert: 10/6/2025 RTL: 11/21/2025 Begin Con: 4/9/2026
New	facilities to Americans with Disabilities Act (ADA) standards.	-	ubtotal: otal Projec	\$4,728 ct Cost:		\$3,700 \$8,428		

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 2.2 Lane mile(s)

Primary	Asset
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Existing Condition Post Condition	Good 0.0 2.2	Fair 2.2 0.0	Poor 0.0 0.0	Quantity 2.2 2.2	Unit Lane mile(s) Lane mile(s)					
02-Modoc-395 R17.5 / 34.0 3758 0219000139	north of S		t River Bridge d 118; also on		•	\$203 \$20,330	\$1,080 \$1,100	22-23 24-25 24-25 25-26	PA&ED: R/W Cert: RTL: Begin Con:	1/8/2026
New	Rehabilit guardrail upgrade	ls and draince curb ramps	0.6). ent, upgrade age systems, o to American ADA) standar	S	Subtotal: Total Proje	\$20,533 ct Cost:	\$6,180 \$26,713			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 33.8 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>	
Existing Condition	0.0	33.8	0.0	33.8	Lane mile(s)	
Post Condition	33.8	0.0	0.0	33.8	Lane mile(s)	

2022 SHOPP Project List Modoc

(\$1,000)

Subtotal:

R/W Sup:

Con Sup:

\$25,261

Total (Capital + Support):

\$1,780

\$3,480

\$9,880 **\$35,141**



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Support	COS Allocat FY	
		Modoc Co	unty			
		R/V Cons		PA&ED: PS&E:	\$2,600 \$2,020	

2022 SHOPP Project List Mono

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	. Co	ıpital	Supp		COS Allocatio FY		tones
COLLISION REDUCT	ION								
09-Mono-395 91.6 /93.4 2460 0917000011	Near Bridgeport, from Burcham Flat Road to 0.3 mile south of Route 395/108 Junction. Widen shoulders, install rumble strips, and correct	36800 2022-23	R/W: Con:	\$1,855 \$12,567		\$1,764 \$395	Prior Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	6/1/2021 6/8/2023 6/8/2023 12/14/2023
Carryover	superelevation at three curves.		ubtotal: otal Proje	\$14,422 ct Cost:		\$5,638 \$20,060			

Program 201.015 Collision Severity Reduction

Project Output(s) 19 Collision(s) reduced

MANDATES

09-Mono-395 50.6 /55.7 2645 0918000015	Near Lee Vining, from Route 120 (west) to Cemetery Road. Upgrade facilities to Americans with Disabilities Act (ADA) standards, rehabilitate	37430 2023-24	R/W: Con:	\$337 \$14,132	PA&ED: \$2,512 PS&E: \$2,304 R/W Sup: \$1,658 Con Sup: \$2,692	Prior Prior Prior 23-24	PA&ED: 4/1/2022 R/W Cert: 6/17/2024 RTL: 6/17/2024 Begin Con: 12/24/2024
Carryover	drainage, replace signs and guardrail, and make bicycle improvements.		Subtotal: Total Proje		\$9,166 \$23,635		

Program 201.361 Americans with Disabilities Act New Curb

Ramps

26 Curb ramp(s) Project Output(s)

<u>Supplementary</u>

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity Unit
Existing Condition	0.0	0.0	26.0	26.0 Each
Post Condition	26.0	0.0	0.0	26.0 Each

2022 SHOPP Project List Mono

(\$1,000)



Dist-Co-Rte Post Mile PPNO		EA			COS Allocation				
Project ID	Location/Description	Prog Yea	ir Co	ıpital	Supp	ort	FY	Milestones	
ROADWAY PRESERV	<u>ATION</u>								
09-Mono-395 R9.8 /R12.6 2669 0919000002	Near Toms Place, from 0.5 mile north of Rock Creek road to 1.3 miles south of South Landing Road. Rehabilitate pavement, replace signs, rehabilitate	37880 2023-24	R/W: Con:			\$652 \$705 \$77 \$1,717	Prior Prior Prior 23-24	PA&ED: 1/14/2022 R/W Cert: 5/18/2023 RTL: 10/27/2023 Begin Con: 4/12/2024	
Carryover	drainage systems, and upgrade guardrail and lighting.	-	Subtotal: Total Proje	\$10,392 ct Cost:		\$3,151 \$13,543			

Program 201.120 Roadway Rehabilitation (3R)

Project Output(s) 11.2 Lane mile(s)

Primary	Asset
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Existing Condition Post Condition	Good 0.0 11.2	Fair 11.2 0.0	Poor 0.0 0.0	Quantity 11.2 11.2	<u>Unit</u> Lane mile(s) Lane mile(s)					
09-Mono-395 76.0 /80.6 2648 0918000018	182 to Bu paveme	ickeye Roai nt, upgrade	m south of Roud. Rehabilitate facilities to bilities Act (AE	e 202	•	\$75 \$10,488	\$695 \$383	Prior 22-23 22-23 25-26	PA&ED: R/W Cert: RTL: Begin Con:	10/1/2025
Carryover	standard		guardrail, and	,	Subtotal: Total Proj e	\$10,563 ect Cost:	\$5,025 \$15,588			

Program 201.120 Roadway Rehabilitation (3R)

Project Output(s) 9.1 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.4	8.7	0.0	9.1	Lane mile(s)
Post Condition	9.1	0.0	0.0	9.1	Lane mile(s)

2022 SHOPP Project List Mono





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cai	oital	Supp		COS Allocatio	on Milestones
09-Mono-395 55.5 /58.2 2673 0919000001	Near Mono City, from south of Cemetery Road to Route 167 (east). Rehabilitate pavement, remove and replace dikes and signs, and	37870 2022-23	R/W: Con:	\$8,337	PA&ED:	\$420 \$581 \$22 \$835	Prior Prior Prior	PA&ED: 6/29/2021 R/W Cert: 2/1/2022 RTL: 8/12/2022 Begin Con: 1/27/2023
Carryover	upgrade guardrail.	_	Subtotal: I otal Projec	\$8,337 :t Cost:		\$1,858 \$10,195		

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 9.4 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	9.4	0.0	9.4	Lane mile(s)
Post Condition	9.4	0.0	0.0	9.4	Lane mile(s)

Mono Coun	Mono County						
R/W:	\$2,301 PA&ED:	\$6,395					
Const:	\$55,882 PS&E:	\$6,049					
	R/W Sup:	\$2,535					
	Con Sup:	\$9,859					
Subtotal:	\$58,183	\$24,838					
Total (Capito	al + Support):	\$83,021					

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID MAJOR DAMAGE (P	Location/Description ERMANENT RESTORATION)	EA Prog Yea	ır Cal	pital	Supp		COS Allocatio FY	on Milestones
05-Monterey-1 8.7 /9.1 2850 0518000106	Near Gorda, from north of White Creek Bridge to 2.0 miles south of Los Burros Road. Realign highway, replace temporary safety features	1K020 2022-23	R/W: Con:	\$4 \$2,176	PA&ED: PS&E: R/W Sup: Con Sup:	\$752 \$1,046 \$26 \$838	Prior Prior Prior 22-23	PA&ED: 9/21/2021 R/W Cert: 9/30/2022 RTL: 12/7/2022 Begin Con: 6/22/2023
Carryover	with permanent safety devices, and install erosion control measures.		Subtotal: Total Projec	\$2,180 ct Cost:		\$2,662 \$4,842		

Program 201.131 Permanent Restoration

Project Output(s) 1 Location(s)

05-Monterey-1 27.5 /27.7 2853 0518000105	Near Lucia, from 0.6 mile to 0.8 mile south of Big Creek Bridge. Construct tieback wall, restore roadway and drainage facilities, and install	1K010 2024-25	R/W: Con:		PA&ED: \$1,049 PS&E: \$1,743 R/W Sup: \$416 Con Sup: \$2,366	22-23 22-23	1 ' ' ' ' ' ' ' ' '
Carryover	permanent erosion control measures.	-	ubtotal: otal Projec	\$8,278 t Cost:	\$5,574 \$13,852		

Program 201.131 Permanent Restoration

Project Output(s) 1 Location(s)

(\$1,000)



Dist-Co-Rte									000		
Post Mile									COS		
PPNO Project ID	lo	cation/De	escription		A Year (Capital	Supp		Allocatio FY		estones
riojecris		canon, be		1.09	i cui	oup.iui	оорр	J.,	гі	774110	.5.01.05
BRIDGE PRESERVATIO	<u>N</u>										
05-Monterey-1	Near Luci	ia, from 0.1	mile south to	o 0.2 1F5	510 R/V	V: \$3,319	PA&ED:	\$3,500	Prior	PA&ED	: 7/1/2022
20.9 /21.3			n Creek Bridg		-	n: \$76,200		\$9,598	22-23	R/W Cert	
2524		58. Replac	-				R/W Sup:	\$1,110	22-23		: 5/16/2025
0514000004							Con Sup:	\$14,288	24-25	Begin Con	: 1/15/2026
					Subtotal	: \$79,519	:	\$28,496			
Carryover					Total Pro	ject Cost:	\$	108,015			
					SB1 Base	line Agree	ment Requ	ired			
						Program	201.110 B	ridae Ma	nior Reho	abilitation	
							. 2011.10 5		.joo	a.a	
					Projec	t Output(s)	1 B	ridge(s)			
					•						
<u>Primary Asset</u> (Bridge Health)			_								
Existing Condition	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity		1					
-	0.0 60,592.0	0.0	19,536.0 0.0	19,536.0	Square fee						
Bridge Health			0.0 n Post Condi	60,592.0	Square fee	I					
	LAISIIII	<u>y Conamo</u>	ii rosi Collai	IIOII							
Bridge No. 44-0058											
Bridge No. 44-0058	I	Poor	Good							1	
05-Monterey-1	Near Car	Poor mel-by-the	Good e-Sea, at the	1H8	-				Prior	PA&ED	
05-Monterey-1 63.0	Near Car Garrapat	Poor mel-by-the ta Creek Bri	Good e-Sea, at the idge No. 44-0	1H8	-		PS&E:	\$1,900	Prior	R/W Cert	: 11/21/2022
05-Monterey-1 63.0 2696	Near Carl Garrapat Replace I	Poor mel-by-the ta Creek Br bridge railir	Good e-Sea, at the idge No. 44-0 ng to meet	1H8	-		PS&E: R/W Sup:	\$1,900 \$130	Prior Prior	R/W Cert RTL	: 11/21/2022 : 3/15/2023
05-Monterey-1 63.0	Near Carl Garrapat Replace I	Poor mel-by-the ta Creek Br bridge railir	Good e-Sea, at the idge No. 44-0	1H8	2-23 Co	n: \$3,642	PS&E: R/W Sup: Con Sup:	\$1,900 \$130 \$1,391	Prior	R/W Cert RTL	: 11/21/2022
05-Monterey-1 63.0 2696 0516000163	Near Carl Garrapat Replace I	Poor mel-by-the ta Creek Br bridge railir	Good e-Sea, at the idge No. 44-0 ng to meet	1H8	2-23 Co Subtotal	h: \$3,642 : \$3,700	PS&E: R/W Sup: Con Sup:	\$1,900 \$130 \$1,391 \$5,021	Prior Prior	R/W Cert RTL	: 11/21/2022 : 3/15/2023
05-Monterey-1 63.0 2696	Near Carl Garrapat Replace I	Poor mel-by-the ta Creek Br bridge railir	Good e-Sea, at the idge No. 44-0 ng to meet	1H8	2-23 Co Subtotal	n: \$3,642	PS&E: R/W Sup: Con Sup:	\$1,900 \$130 \$1,391	Prior Prior	R/W Cert RTL	: 11/21/2022 : 3/15/2023
05-Monterey-1 63.0 2696 0516000163	Near Carl Garrapat Replace I	Poor mel-by-the ta Creek Br bridge railir	Good e-Sea, at the idge No. 44-0 ng to meet	1H8	2-23 Co Subtotal	h: \$3,642 : \$3,700	PS&E: R/W Sup: Con Sup:	\$1,900 \$130 \$1,391 \$5,021	Prior Prior	R/W Cert RTL	: 11/21/2022 : 3/15/2023
05-Monterey-1 63.0 2696 0516000163	Near Carl Garrapat Replace I	Poor mel-by-the ta Creek Br bridge railir	Good e-Sea, at the idge No. 44-0 ng to meet	1H8	2-23 Co Subtotal	h: \$3,642 : \$3,700	PS&E: R/W Sup: Con Sup:	\$1,900 \$130 \$1,391 \$5,021	Prior Prior	R/W Cert RTL	: 11/21/2022 : 3/15/2023
05-Monterey-1 63.0 2696 0516000163	Near Carl Garrapat Replace I	Poor mel-by-the ta Creek Br bridge railir	Good e-Sea, at the idge No. 44-0 ng to meet	1H8	2-23 Co Subtotal	: \$3,642 : \$3,700 ject Cost:	PS&E: R/W Sup: Con Sup:	\$1,900 \$130 \$1,391 \$5,021 \$8,721	Prior Prior 22-23	R/W Cert RTL Begin Con	: 11/21/2022 : 3/15/2023 : 9/19/2023
05-Monterey-1 63.0 2696 0516000163	Near Carl Garrapat Replace I	Poor mel-by-the ta Creek Br bridge railir	Good e-Sea, at the idge No. 44-0 ng to meet	1H8	2-23 Co Subtotal	: \$3,642 : \$3,700 ject Cost:	PS&E: R/W Sup: Con Sup:	\$1,900 \$130 \$1,391 \$5,021 \$8,721	Prior Prior 22-23	R/W Cert RTL	: 11/21/2022 : 3/15/2023 : 9/19/2023
05-Monterey-1 63.0 2696 0516000163	Near Carl Garrapat Replace I	Poor mel-by-the ta Creek Br bridge railir	Good e-Sea, at the idge No. 44-0 ng to meet	1H8	2-23 Co Subtotal Total Pra	: \$3,642 : \$3,700 ject Cost:	PS&E: R/W Sup: Con Sup:	\$1,900 \$130 \$1,391 \$5,021 \$8,721 ridge Ra	Prior Prior 22-23	R/W Cert RTL Begin Con	: 11/21/2022 : 3/15/2023 : 9/19/2023
05-Monterey-1 63.0 2696 0516000163	Near Carl Garrapat Replace I	Poor mel-by-the ta Creek Br bridge railir	Good e-Sea, at the idge No. 44-0 ng to meet	1H8	2-23 Co Subtotal Total Pra	: \$3,642 : \$3,700 ject Cost:	PS&E: R/W Sup: Con Sup:	\$1,900 \$130 \$1,391 \$5,021 \$8,721 ridge Ra	Prior Prior 22-23	R/W Cert RTL Begin Con	: 11/21/2022 : 3/15/2023 : 9/19/2023
05-Monterey-1 63.0 2696 0516000163	Near Carl Garrapat Replace I	Poor mel-by-the ta Creek Br bridge railir	Good e-Sea, at the idge No. 44-0 ng to meet	1H8	2-23 Co Subtotal Total Pra	: \$3,642 : \$3,700 ject Cost:	PS&E: R/W Sup: Con Sup:	\$1,900 \$130 \$1,391 \$5,021 \$8,721 ridge Ra	Prior Prior 22-23	R/W Cert RTL Begin Con	: 11/21/2022 : 3/15/2023 : 9/19/2023
05-Monterey-1 63.0 2696 0516000163	Near Carl Garrapat Replace I	Poor mel-by-the ta Creek Br bridge railir	Good e-Sea, at the idge No. 44-0 ng to meet	1H8	2-23 Co Subtotal Total Pra	: \$3,642 : \$3,700 ject Cost:	PS&E: R/W Sup: Con Sup:	\$1,900 \$130 \$1,391 \$5,021 \$8,721 ridge Ra	Prior Prior 22-23	R/W Cert RTL Begin Con	: 11/21/2022 : 3/15/2023 : 9/19/2023
05-Monterey-1 63.0 2696 0516000163	Near Carl Garrapat Replace I	Poor mel-by-the ta Creek Br bridge railir	Good e-Sea, at the idge No. 44-0 ng to meet	1H8	2-23 Co Subtotal Total Pra	: \$3,642 : \$3,700 ject Cost:	PS&E: R/W Sup: Con Sup:	\$1,900 \$130 \$1,391 \$5,021 \$8,721 ridge Ra	Prior Prior 22-23	R/W Cert RTL Begin Con	: 11/21/2022 : 3/15/2023 : 9/19/2023
05-Monterey-1 63.0 2696 0516000163	Near Carl Garrapat Replace I	Poor mel-by-the ta Creek Br bridge railir	Good e-Sea, at the idge No. 44-0 ng to meet	1H8	2-23 Co Subtotal Total Pra	: \$3,642 : \$3,700 ject Cost:	PS&E: R/W Sup: Con Sup:	\$1,900 \$130 \$1,391 \$5,021 \$8,721 ridge Ra	Prior Prior 22-23	R/W Cert RTL Begin Con	: 11/21/2022 : 3/15/2023 : 9/19/2023
05-Monterey-1 63.0 2696 0516000163 Carryover	Near Carl Garrapat Replace I	Poor mel-by-the ta Creek Br bridge railir	Good e-Sea, at the idge No. 44-0 ng to meet	1H8	Subtotal Total Pro	: \$3,642 : \$3,700 ject Cost:	PS&E: R/W Sup: Con Sup:	\$1,900 \$130 \$1,391 \$5,021 \$8,721 ridge Ra	Prior Prior 22-23	R/W Cert RTL Begin Con	: 11/21/2022 : 3/15/2023 : 9/19/2023
05-Monterey-1 63.0 2696 0516000163 Carryover	Near Carr Garrapat Replace I current tra	Poor mel-by-the ta Creek Br bridge railii affic safety	Good p-Sea, at the idge No. 44-0 ng to meet a standards.	1H8 0018. 202:	Subtotal Total Pro	s \$3,642 s \$3,700 ject Cost: Program	PS&E: R/W Sup: Con Sup:	\$1,900 \$130 \$1,391 \$5,021 \$8,721 ridge Ra	Prior Prior 22-23	R/W Cert RTL Begin Con	: 11/21/2022 : 3/15/2023 : 9/19/2023
05-Monterey-1 63.0 2696 0516000163 Carryover Primary Asset (Bridge Rail)	Near Carri Garrapat Replace I current tra	Poor mel-by-the ta Creek Br bridge raili affic safety	Good -Sea, at the idge No. 44-0 ng to meet a standards.	1H8 2018. 202:	2-23 Co Subtotal Total Pro Project	s \$3,642 s \$3,700 gect Cost: Program t Output(s)	PS&E: R/W Sup: Con Sup:	\$1,900 \$130 \$1,391 \$5,021 \$8,721 ridge Ra	Prior Prior 22-23	R/W Cert RTL Begin Con	: 11/21/2022 : 3/15/2023 : 9/19/2023
05-Monterey-1 63.0 2696 0516000163 Carryover Primary Asset (Bridge Rail) Existing Condition	Near Carr Garrapat Replace I current tra Good 0.0 650.0	Poor mel-by-the ta Creek Br bridge raili affic safety Fair 0.0 0.0	Good p-Sea, at the idge No. 44-0 ng to meet a standards. Poor 650.0	1H8 2018. 202: Quantity 650.0 650.0	Subtotal Total Pro Project Unit Linear feet	s \$3,642 s \$3,700 gect Cost: Program t Output(s)	PS&E: R/W Sup: Con Sup:	\$1,900 \$130 \$1,391 \$5,021 \$8,721 ridge Ra	Prior Prior 22-23	R/W Cert RTL Begin Con	: 11/21/2022 : 3/15/2023 : 9/19/2023

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Capital	Support		COS Allocatio FY	on Milest	ones
05-Monterey-101 R6.7 2565A 0520000070	Near Paso Robles, at San Antonio River Bridge No 44-0141L/R. Environmental mitigation monitoring for project EA 1F820.	1F821 2023-24	R/W: Con:	PA&ED: PS&E: R/W Sup: Con Sup:	\$20	23-24	PA&ED: R/W Cert: RTL: Begin Con:	N/A N/A 7/1/2023 10/1/2023
Carryover			Subtotal: Total Project Cost:		\$20 \$20			

Program 201.113 Bridge Seismic Restoration

Project Output(s) 0 Bridge(s)

ROADWAY PRESERVATION

05-Monterey-1 R85.1 /R90.98 3034 0520000135	In and near Marina, from south of Lake Drive Undercrossing to Route 156. Rehabilitate pavement and drainage systems, replace	1N160 2025-26	R/W: Con:	\$26 \$17,640	PS&E: \$1	.964 24-2 5100 24-2	5 R/W Cert: 5/14/2026
New	Transportation Management System (TMS) elements, and upgrade guardrail and lighting.		Subtotal: Total Proje	\$17,666 ct Cost :	\$5 \$23	710 376	

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 22.2 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	22.2	0.0	22.2	Lane mile(s)
Post Condition	22.2	0.0	0.0	22.2	Lane mile(s)

(\$1,000)



		(+-/	,,						~~~
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cap	oital	Supp		COS Allocatio FY	on Miles	ones
05-Monterey-1 R90.98 /R102.031 2889 0519000034	Near Castroville, Moss Landing, and Watsonville, from north of Molera Road to Santa Cruz County line. Rehabilitate pavement, upgrade	1K870 2025-26	R/W: Con:		R/W Sup:	\$3,578 \$179 \$3,088	24-25 24-25 25-26	R/W Cert: RTL:	8/26/2024 4/10/2026 6/1/2026 12/4/2026
New	Transportation Management System (TMS) elements, upgrade facilities to Americans with Disabilities Act (ADA) standards, and replace guardrail and sign panels.	То	btotal: tal Projec	\$16,912 t Cost:	:	\$9,720 \$26,632			
			P	rogram	201.121 P	'aveme	nt Rehab	ilitation (CAPI	M)
			Project O	utput(s)	22.4 L	ane mile	e(s)		

Primary	<u>Asset</u>
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Existing Condition Post Condition	1.8 22.4	Fair 20.6 0.0	Poor 0.0 0.0	Quantity 22.4 22.4	Unit Lane mile(s) Lane mile(s)					
05-Monterey-101 R41.9R/R49.8 2900 0518000208	Near King City, from Jolon Road to Lagomarsino Avenue. Rehabilitate pavement, drainage systems, and lighting, and install Transportation		202	440 R/W: 3-24 * Con:	\$29,691	\$2,021 \$224	Prior Prior Prior 23-24	R/W Cert:	6/29/2022 4/3/2024 6/20/2024 1/6/2025	
Carryover	Manage		(TMS) eleme	nts.	Subtotal: Total Proje * Construct authorized	tion Cap	\$7,553 \$37,400 Construct	ion Supp	oort phases c	ire NOT

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 28.0 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	1.0	27.0	0.0	28.0	Lane mile(s)
Post Condition	28.0	0.0	0.0	28.0	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cap	oital	Supp		COS Allocatio FY	on Milestones
05-Monterey-183 R2.1 /R8.3 2899 0518000207	Near Salinas and Castroville, from north of Davis Road to south of Del Monte Avenue. Rehabilitate pavement and lighting, replace sign	1K430 2022-23	R/W: Con:	\$13 \$6,439		\$634 \$1,430 \$43 \$1,308	Prior Prior Prior 22-23	PA&ED: 11/30/2021 R/W Cert: 3/2/2023 RTL: 6/30/2023 Begin Con: 1/24/2024
Carryover	panels, and install Transportation Management System (TMS) elements	-	ubtotal: otal Projec	\$6,452 t Cost:		\$3,415 \$9,867		

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 12.7 Lane mile(s)

<u>Primary</u>	<u>Asset</u>

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>	!						
Existing Condition	0.0	12.7	0.0	12.7	Lar	ne mile(s)						
Post Condition	12.7	0.0	0.0	12.7	Lar	ne mile(s)						
											1	
05-Monterey-101	Near Sar	n Ardo and S	San Lucas, froi	m 1M	350	R/W:	\$80	PA&ED:	\$2,078	22-23	PA&ED:	2/1/2024
R22.0 /R28.0	Cattleme	en Road to s	south of Paris	202	5-26	Con:	\$37,114	PS&E:	\$2,616	23-24	R/W Cert:	6/13/2025
3009	Valley Ro	oad Overcro	ossing.					R/W Sup:	\$65	23-24	RTL:	4/20/2026
0519000119	Rehabilit	ate roadwa	y, reconstruct					Con Sup:	\$5,608	25-26	Begin Con:	10/21/2026
	guardrail	I and draind	ige systems, a	nd	5	Subtotal:	\$37,194		\$10,367			
New	replace ⁻	Transportation	on Managem	ent	1	Total Proje	ct Cost:		\$47,561			
	System (1	TMS) elemer	nts and signs.									

Program 201.122 Roadway Rehabilitation (2R)

Project Output(s) 24.0 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	2.9	19.6	1.5	24.0	Lane mile(s)
Post Condition	24.0	0.0	0.0	24.0	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	oital	Supp		COS Allocatio FY		tones
05-Monterey-68 0.2 /15.9 2787 0518000083	In and near the city of Monterey, from west of Sunset Drive to Toro Park Undercrossing. Rehabilitate drainage systems and lighting, and install		R/W: Con:	\$900 \$7,600	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,600 \$2,300	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con: 1	6/6/2022 6/5/2024 6/5/2024 2/20/2024
Carryover	Transportation Management System (TMS) elements.		ubtotal: otal Projec	\$8,500 ct Cost:		\$9,300 \$17,800			

Program 201.151 Drainage System Restoration

Project Output(s) 34 Culvert(s) (ea)

Primary	<u>Asset</u>
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Existing Condition Post Condition	Good 0.0 2,884.0	<u>Fair</u> 799.0 0.0	Poor 2,085.0 0.0	Quantity 2,884.0 2,884.0		r feet r feet					
05-Monterey-101 R28.2 /100.3 2797 0518000084	Soledad, Paris Vall	. Gonzales,	y, Greenfield, and Salinas, fro vercrossing to ehabilitate		390 4-25	R/W: Con:	\$168 \$8,410	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,999 \$985	Prior 22-23 22-23 24-25	PA&ED: 12/5/2022 R/W Cert: 11/27/2024 RTL: 12/16/2024 Begin Con: 7/17/2025
Carryover	signs and	d structures, tation Man	eplace overhe and update agement Syste			ototal: al Projec	\$8,578 t Cost :		\$10,072 \$18,650		

Program 201.151 Drainage System Restoration

Project Output(s) 30 Culvert(s) (ea)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	2,929.0	2,929.0	Linear feet
Post Condition	2,929.0	0.0	0.0	2,929.0	Linear feet

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	ital	Supp		COS Allocatio FY	on Milestones
05-Monterey-101 98.8 /100.3 2679X 0521000065	Near Prunedale, from 0.7 mile north of Crazy Horse Canyon Road to 1.1 miles south of San Juan Road. Rehabilitate drainage culverts.	f 1H691 2023-24	R/W: Con:	\$521 \$5,605	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,606 \$875	Prior Prior Prior 23-24	PA&ED: 3/15/2022 R/W Cert: 12/11/2023 RTL: 1/11/2024 Begin Con: 7/25/2024
Carryover	-		subtotal: otal Project	\$6,126 Cost:		\$4,981 \$11,107		

Program 201.151 Drainage System Restoration

Project Output(s) 19 Culvert(s) (ea)

Primary Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	70.0	70.0	1,155.0	1,295.0	Linear feet
Post Condition	1.420.0	0.0	0.0	1.420.0	Linear feet

MULTIPLE OBJECTIVE

MULTIPLE OBJECTIVE									
05-Monterey-183 R8.4 /9.8 2678 0516000118	In Castroville, from Del Monte Avenue to Washington Street, a multi- objective Asset Management Pilot Project. Rehabilitate Pavement,	1H650 2022-23	R/W: Con:	\$2,300 \$20,300	PA&ED: PS&E: R/W Sup: Con Sup:	\$3,000 \$6,600	Prior Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	7/9/2021 6/9/2023 6/28/2023 1/11/2024
	repair bridge, construct storm	Su	ubtotal:	\$22,600	:	\$15,400			
Carryover	drainage system improvements, construct Transportation Management System (TMS) elements, improve pedestrian, bicycle, and Americans with Disabilities Act (ADA)	To	otal Projec			\$38,000			
	facilities.			Program	201.999 N	Aultiple C	Objective)	

Project Output(s) 1 Location(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Support	COS Allocation FY	Milestones

Monterey County								
R/W:	\$7,832 PA&ED:	\$22,698						
Const:	\$239,720 PS&E:	\$36,101						
	R/W Sup:	\$13,053						
	Con Sup:	\$46,439						
Subtotal:	\$247,552	\$118,291						
Total (Capi	Total (Capital + Support):							





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca _l	pital	Supp		COS Allocatio FY	on Milesi	ones
MAJOR DAMAGE (F	PERMANENT RESTORATION)								
04-Napa-29 46.1 2022H 0418000160	Near Calistoga, at 2.5 miles south of Lake County line. Stabilize storm damaged embankment.	0Q830 2023-24	R/W: Con:	\$165 \$1,280		\$736 \$885 \$118 \$878	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	11/1/2023
Carryover		_	Subtotal: Iotal Proje c	\$1,445 ct Cost:		\$2,617 \$4,062			

Program 201.131 Permanent Restoration

Project Output(s) 1 Location(s)

04-Napa-121 13.4 /20.7 2022D 0418000153	Near Napa, from 2.8 miles north of Vichy Avenue to 1.4 miles south of Route 128 at various locations. Repair and restore slope washouts with Rock	0Q790 2023-24	R/W: Con:		PA&ED: \$1,63 PS&E: \$2,05 R/W Sup: \$19 Con Sup: \$1,36	3 22-23 9 22-23	,
Carryover	Slope Protection (RSP), erosion control, steel sheet piles, and drainage upgrades.	-	ubtotal: otal Projec	\$4,943 t Cost:	\$5,24 \$10,19		

Program 201.131 Permanent Restoration

Project Output(s) 5 Location(s)





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea					COS Allocation FY Milestones		
04-Napa-121 16.0 /16.1 2022F 0418000158	Near Napa, at Wooden Valley Road. Repair pavement, replace drainage systems, and upgrade guardrail.	0Q810 2022-23	R/W: Con:	\$86 \$1,313		\$902 \$1,287 \$173 \$661	Prior Prior Prior 22-23	PA&ED: 11/15/2021 R/W Cert: 5/25/2023 RTL: 6/2/2023 Begin Con: 3/29/2024	
Carryover			Subtotal: Iotal Projec	\$1,399 t Cost:		\$3,023 \$4,422			

Program 201.131 Permanent Restoration

Project Output(s) 1 Location(s)

04-Napa-128 12.5 2906G 042000070	Near Saint Helena, at 1.2 miles east of Chiles Pope Valley Road. Construct retaining wall, rehabilitate drainage system, and install erosion control to	4AA30 2025-26	•		PA&ED: PS&E: R/W Sup: Con Sup:	\$1,829 \$75	Prior 24-25 24-25 25-26	'
	stabilize slope.		Subtotal:	\$5,355		\$5,256		
New			Total Projec	t Cost:	:	\$10,611		

Program 201.131 Permanent Restoration

Project Output(s) 1 Location(s)





Dist-Co-Rte Post Mile PPNO		EA			COS Allocation						
Project ID	Location/Description	Prog Year	Capital		Supp	ort	FY	Mile	stones		
COLLISION REDUCT	ION										
04-Napa-29	In Napa County, on Routes 29, 121, and 128 at various locations, Install	3Q760 2022-23	R/W: Con:	\$18 \$3,271		\$794 \$1,403	Prior Prior		12/3/2021 10/3/2022		
2033M 0419000570	rumble strips.	2022 20		ψ0,2,1	R/W Sup: Con Sup:	\$170	Prior	RTL: Begin Con:	11/4/2022		
Carryover			btotal: tal Projec	\$3,289 ct Cost:		\$3,582 \$6,871					

Program 201.010 Safety Improvements

Project Output(s) 80 Collision(s) reduced

04-Napa-121 0.5 / 1.0 1775H 0418000217	Near Napa, at Huichica Creek (PM 0.75). Mitigation planting, monitoring and reporting for EA 4G210.	4G21A 2023-24	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$900	23-24	PA&ED: R/W Cert: RTL: 5 Begin Con: 12	N/A N/A 5/12/2023 2/15/2023
Carryover			btotal: tal Projec	\$1,000 t Cost:		\$900 \$1,900			

Program 201.010 Safety Improvements

Project Output(s) 0 Collision(s) reduced





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Ye		COS Allocation Capital Support FY Milestones					
04-Napa-12	In Napa and Solano Counties, on various routes at various locations.	4AC90 2024-25	R/W: Con:	\$14 \$4,471		\$1,036 \$1,794	22-23 23-24	PA&ED: R/W Cert:	12/1/2023 5/1/2025
2304A 0420000150	Replace or install curve warning signs	S.			R/W Sup: Con Sup:	\$90 \$1,620	23-24 24-25	RTL: Begin Con:	6/2/2025 12/1/2025
New			Subtotal:	\$4,485 ct Cost:		\$4,540 \$9.025			

Program 201.015 Collision Severity Reduction

Project Output(s) 6 Collision(s) reduced

MANDATES

ANDAILS								
04-Napa-29 33.1 1464K 0416000037	Near Calistoga, at 0.3 mile south of Bothe-Napa Valley State Park entrance at Ritchie Creek Bridge No. 21-0057. Replace bridge to improve	4J990 2022-23	R/W: Con:	\$590 \$6,887	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,300 \$167	Prior Prior Prior 22-23	PA&ED: 6/30/2021 R/W Cert: 3/15/2023 RTL: 4/3/2023 Begin Con: 10/16/2023
Carryover	fish passage barriers at the site for compliance unit credits towards statewide National Pollutant Discharge Elimination System (NPDES) permit mandate goals.		Subtotal: Total Project	\$7,477 Cost:	\$	\$5,087 \$12,564		

Program 201.335 Storm Water Mitigation

Project Output(s) 42.0 Acre(s) treated/pollutant

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital		Suppo		COS Allocatio FY	ıtion		
RIDGE PRESERVAT	ION								
04-Napa-121 6.4 /6.5 1493C 0416000041	In the city of Napa, at Tulocay Creek Bridge No. 21-0003 (PM 6.423). Replace existing bridge with a single span precast concrete box girder	4J820 2023-24	R/W: Con:	\$6,282 \$15,580		\$3,248 \$1,050	Prior 22-23 22-23 23-24	PA&ED: R/W Cert: RTL: Begin Con:	5/3/2024
Carryover	bridge.	-	ubtotal: otal Proje	\$21,862 ct Cost:		\$11,110 \$32,972			

Program 201.110 Bridge Major Rehabilitation

Project Output(s) 1 Bridge(s)

Primary Asset											
(Bridge Health)	Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>						
Existing Condition	0.0	0.0	3,229.0	3,229.0	Square feet						
Post Condition	7,675.0	0.0	0.0	7,675.0	Square feet						
<u>Bridge Health</u>	<u>Existin</u>	g Conditio	on Post Condition	<u>on</u>							
Bridge No. 21-0003		Poor	Good								
04-Napa-128	Near Ruth	nerford, at	Hopper Slough	4J83	30 R/W:	\$1,514	PA&ED:	\$2,074	Prior	PA&ED:	6/10/2022
5.1	Bridge No	o. 21-0019.	Replace bridg	e. 2023	-24 Con:	\$12,200	PS&E:	\$1,988	Prior	R/W Cert:	4/19/2024
1451C	-						R/W Sup:	\$206	Prior	RTL:	5/3/2024
0416000038							Con Sup:	\$3,900	23-24	Begin Con:	1/31/2025
					Subtotal:	\$13,714		\$8,168			
Carryover					Total Proje	ct Cost:		\$21,882			

Program 201.110 Bridge Major Rehabilitation

Project Output(s) 1 Bridge(s)

Primary Asset					
(Bridge Health)	Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	926.0	926.0	Square feet
Post Condition	5,280.0	0.0	0.0	5,280.0	Square feet
Bridge Health	<u>Existir</u>	ng Conditio	n Post Condit	<u>ion</u>	
Bridge No. 21-0019		Poor	Good		

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Supp		COS Allocatio FY	-	Milestones	
ROADWAY PRESERV	/ATION									
04-Napa-29 0.0 /R7.0 2804G 0420000149	In and near American Canyon, from Solano County line to Napa River Bridge. Rehabilitate pavement and upgrade facilities to Americans with	4AC80 2024-25	R/W: Con:	\$90 \$18,911		\$2,627 \$532	22-23 23-24 23-24 24-25	PA&ED: R/W Cert: RTL: Begin Con:	5/1/2025 6/2/2025	
New	Disabilities Act (ADA) standards.	-	iubtotal: i otal Proje	\$19,001 ct Cost:		\$7,846 \$26,847				

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 29.1 Lane mile(s)

	Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>							
Existing Condition	0.0	28.9	0.2	29.1	Lane mi	e(s)						
Post Condition	29.1	0.0	0.0	29.1	Lane mi	e(s)						
04-Napa-29	In the cit	y of Napa, f	rom north of	2Q	610	R/W:	\$107	PA&ED:	\$2,454	Prior	PA&ED:	3/5/2022
R7.3 /13.5	Napa Riv	er Bridge to	south of Sierr	a 202	3-24	Con:	\$23,299	PS&E:	\$2,343	22-23	R/W Cert:	4/1/2024
2027P	Avenue.	Rehabilitat	e roadwav,					R/W Sup:	\$170	22-23	RTL:	4/29/2024
0419000030	upgrade	guardrail a	nd Transporta	tion				Con Sup:	\$2,488	23-24	Begin Con:	11/29/2024
	Manage	ment Syster	n (TMS) eleme	ents,	Subto	tal:	\$23,406		\$7,455			
Carryover	rehabilita	ate drainage	e systems, and	k	Total	Proje	ct Cost:		\$30,861			
	upgrade	facilities to	Americans w	ith								
	Disabilitie	es Act (ADA) standards.									

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 25.3 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	20.1	5.2	25.3	Lane mile(s)
Post Condition	25.3	0.0	0.0	25.3	Lane mile(s)





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Support .	COS Allocatio FY	on Milestones
04-Napa-121 R4.5 /10.7 2025N 0418000310	In and near the city of Napa, from Route 29 to north of Vichy Avenue. Rehabilitate pavement, upgrade signs and guardrail, rehabilitate	1Q620 2023-24	R/W: \$1,325 Con: \$23,942		Prior Prior Prior 23-24	PA&ED: 6/30/2022 R/W Cert: 7/21/2023 RTL: 8/4/2023 Begin Con: 2/1/2024
Carryover	drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct sidewalks, high visibility crosswalks, curb ramps, Class 2 and 4 bike lanes, passive bicycle detection, transit		ototal: \$25,267 al Project Cost:	\$11,040 \$36,307		
	islands, and green bikeway markings as complete streets elements.	ı	Program Project Output(s)	201.121 Pavemen		ilitation (CAPM)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	14.3	0.4	14.7	Lane mile(s)
Post Condition	14.7	0.0	0.0	14.7	Lane mile(s)

MOBILITY

IO DILITT									
04-Napa-121 7.2/7.4	In the city of Napa, at the intersection with Third Street/East	0J890 2023-24	R/W: Con:	\$340 \$1,960	PA&ED: PS&E:	\$420 \$510	Prior 22-23	PA&ED: R/W Cert:	8/1/2022 5/1/2024
1483B 0414000097	Avenue/Coombsville Road. Construct intersection improvements.				R/W Sup: Con Sup:	\$150 \$520	22-23 23-24	RTL: Begin Con:	5/1/2024 2/3/2025
			ubtotal:	\$2,300		\$1,600			
Carryover		To	otal Projec	al Project Cost:		\$3,900			

Program 201.310 Operational Improvements

Project Output(s) 400.0 Daily vehicle hour(s) of delay (DVHD)





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital		Supp	COS Allocati Support FY				
ROADSIDE PRESERV	ATION								
04-Napa-29 15.6 /22.8 1464H 0417000512	In and near Yountville, from Oak Knoll Avenue to Oakville Cross Road. Advance mitigation credit purchases for planned SHOPP projects to	0P730 2022-23	R/W: Con:	\$3,605	PA&ED: PS&E: R/W Sup: Con Sup:	\$659 \$408 \$10	Prior Prior Prior	PA&ED: R/W Cert: RTL: Begin Con:	7/15/2022 8/1/2022 9/5/2022 6/5/2023
Carryover	minimize impacts on biological resources. Financial Contribution Only (FCO) to the Napa County Flood Control District for construction implementation.		Subtotal: Total Projec	ubtotal: \$3,605 vtal Project Cost:		\$1,077 \$4,682			
				Program		oadside elinquish		ement (Mitig	ation Site
			Project C	Output(s)	1 L	ocation(s)		
					R	elinquish	ments)	ement (Mitig	ation

Napa Cour	nty	
R/W:	\$11,214 PA&ED:	\$20,232
Const:	\$127,334 PS&E:	\$24,210
	R/W Sup:	\$6,355
	Con Sup:	\$27,752
Subtotal:	\$138,548	\$78,549
Total (Capit	tal + Support):	\$217,097

(\$1,000)



Dist-Co-Rte Post Mile PPNO	la antian (Bassiation	EA			COS Allocation					
Project ID	Location/Description	Prog Year	Cal	Capital		ort	FY	Milestones		
COLLISION REDUCT	ION									
03-Nevada-49 10.8 /R13.3 4136 0318000009	Near Grass Valley, from north of La Barr Meadows Road to north of Crestview Drive. Construct two-way left-turn lane, right-turn lanes, 10-foot	3H510 2025-26	R/W: Con:	\$9,200 \$59,600	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,950 \$1,990	22-23 22-23 22-23 25-26	PA&ED: 3/1/2023 R/W Cert: 9/25/2025 RTL: 10/10/2025 Begin Con: 2/19/2026		
New	shoulders, and a northbound slow moving truck lane.	To	otal Projec		ment Requ	\$9,970 \$78,770 vired				

Program 201.015 Collision Severity Reduction

Project Output(s) 91 Collision(s) reduced

BRIDGE PRESERVATION

03-Nevada-80 R58.7 /R60.2 4305 0318000014	Near Whitmore, from west of Crystal Lake Road to east of Route 20 Separation at Yuba Pass Separation and Overhead No. 17-0023L/R (PM	3H560 2022-23	R/W: Con:	\$836 \$84,500		\$4,210 \$430	Prior Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	1/15/2022 2/15/2023 3/1/2023 8/1/2023
Carryover	R58.7L/R/PM R60.2); also in Placer County, from PM R58.5L/R to PM		Subtotal: Total Proje	\$85,336 ct Cost:		\$16,760 102,096			
	R58.6L/R. Replace and widen bridge, construct retaining walls in the median, rehabilitate drainage systems, and install Roadway Weather Information Systems (RWIS).		SB1 Baseline Agreement Required Program 201.110 Bridge Major Rehabilitation						
	Weather Information Systems (RWIS).			riogiain	201.110 2	nage me	ијог когк		

Project Output(s) 2 Bridge(s)

Primary Asset					
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	21,011.0	27,706.0	48,717.0	Square feet
Post Condition	64,351.0	0.0	0.0	64,351.0	Square feet
Bridge Health	<u>Existi</u>	ng Condition	Post Condit	<u>ion</u>	
Bridge No. 17-0023L	-	Poor	Good		
Bridge No. 17-0023F	?	Fair	Good		

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital		Support	COS Allocatio FY	on Milestones	
ROADWAY PRESERVA	ATION						
03-Nevada-20 R12.2 / 20.0 4002 0318000158	In and near Grass Valley and Nevada City, from Route 20/49 Separation to east of Stonehill Road/Dow Road. Rehabilitate pavement, replace sign panels, upgrade Transportation	2022-23	R/W: \$250 Con: \$19,100	PS&E: \$1,570 R/W Sup: \$340 Con Sup: \$1,700	Prior Prior Prior 22-23	PA&ED: 7/30/2021 R/W Cert: 4/14/2023 RTL: 4/28/2023 Begin Con: 10/17/2023	
Carryover	Management System (TMS) elements, rehabilitate drainage systems, and upgrade facilities to Americans with Disabilities Act (ADA) standards.		Total Project Cost:	\$23,990			
			Progran	1 201.121 Pavemer	nt Rehab	vilitation (CAPM)	
			Project Output(s	22.9 Lane mile	e(s)		

Primary Asset												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quar	<u>ntity U</u>	<u>Init</u>						
Existing Condition	0.0	22.9	0.0	22.	.9 L	Lane mile(s)						
Post Condition	22.9	0.0	0.0	22.	.9 L	Lane mile(s)						
03-Nevada-20	Near Ne	vada City aı	nd Emigrant		0J520) R/W:	\$420	PA&ED:	\$1,770	22-23	PA&ED:	8/1/2023
20.0 /41.287	Gap, fro	m east of Do	ow Road to		2024-2	25 Con:	\$23,840	PS&E:	\$1,950	23-24	R/W Cert:	4/30/2025
4003	Placer C	ounty line (P	M 20.0/41.28	37)				R/W Sup:	\$270	23-24	RTL:	5/15/2025
0319000293	and fron	n Placer Cou	unty line to Ro	oute				Con Sup:	\$2,720	24-25	Begin Con:	8/25/2025
	80 (PM 4	3.868/46.1);	also in Place	r		Subtotal:	\$24,260		\$6,710			
New	County f	rom Nevado	a County line	to		Total Proje	ct Cost:		\$30,970			
	41.287/4 paveme and upg	3.868). Reho nt and drain grade guardr	age systems ail, signs anc	, I		·	Program	201 121 6	2gyomor	at Pohob	ilitation (CAF	DAA1
	Transpor (TMS) ele		gement Syst	em			riogiam	201.121 F	avemer	ii kenab	illidilon (CAF	-1/()
						Project	Output(s)	44.8 L	ane mile	e(s)		

Primary Asset					
rimary Asser	Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	44.8	0.0	44.8	Lane mile(s)
Post Condition	44.8	0.0	0.0	44.8	Lane mile(s)

(\$1,000)



					<u> </u>	,								
Dist-Co-Rte Post Mile PPNO Project ID				ost Mile PPNO EA				COS Allocation Support FY Milestones						
03-Nevada-80 0.0 /R2.7 5111 0317000043	line to ea 0.0/R2.7L,	st of Donne /R); also in P	Placer County r Pass Road (P lacer County, ad Undercrossi	M 2022		R/W: * Con:	\$1,687 \$70,239		\$3,000 \$500	Prior Prior Prior 22-23	· ·	2/5/2022 4/20/2023 4/24/2023 9/20/2023		
Carryover		la County lir). Rehabilito	ne (PM ate roadway,			btotal: tal Proje	\$71,926 ct Cost:		\$15,500 \$87,426					
	construct truck climbing lane in eastbound direction, replace Kingvale Undercrossing No. 19-0107R and Troy Road Undercrossing No. 19				nd direction, replace Undercrossing No. 19-0107R SB1 Baseline Agreement				al and * Construction Support phases are NOT ent Required					
	-0106R, re		oanels, upgrad								itation (2R)			
	Ü	•	n (TMS) elemer nage systems.	nts,		Project (Output(s)	10.4 L	ane mile	·(s)				
	(G13 Cor	ntingency)												
<u>Primary Asset</u>	Good	Egir	Poor (Quantity	Unit									
Existing Condition Post Condition	0.0 10.4	<u>Fair</u> 9.5 0.0	1.0 0.0	10.5 10.4	Lane	mile(s) mile(s)								

Nevada Cour	nty	
R/W:	\$12,393 PA&ED:	\$10,150
Const:	\$257,279 PS&E:	\$13,680
	R/W Sup:	\$3,530
	Con Sup:	\$26,220
Subtotal:	\$269,672	\$53,580
Total (Capi	tal + Support):	\$323,252

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Car	oital	Supp		COS Allocatio FY		stones
MAJOR DAMAGE (P	ERMANENT RESTORATION)								
12-Orange-241 33.6 /38.7 5505B 1219000099	In and near Anaheim, from 1.1 miles north of Santiago Canyon Road to south of Route 91. Reconstruct fire damaged timber wildlife escape	0\$150 2022-23	R/W: Con:	\$8,324	PA&ED: PS&E: R/W Sup: Con Sup:	\$900 \$1,550 \$1,400	Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	
Carryover	ramps (Jump Out Ramps - JORs) with steel soldier pile retaining walls and replace chain link fencing.		btotal: tal Projec	\$8,324 t Cost:		\$3,850 \$12,174			
			ı	Program	201.131 F	ermane	nt Restor	ration	

Project Output(s) 26 Location(s)

COLLISION REDUCTION

12-Orange-1	In Laguna Beach, at the intersection	OR170	R/W:	\$115	PA&ED:	\$210	Prior	PA&ED:	3/29/2021
8.5	with Cress Street. Improve safety by	2022-23	Con:	\$788	PS&E:	\$480	Prior	R/W Cert:	11/1/2022
2285	modifying existing signals, adding				R/W Sup:	\$210	Prior	RTL:	12/1/2022
1218000062	safety lighting, adding protected left-				Con Sup:	\$380	22-23	Begin Con:	7/1/2023
	turn signal heads, and upgrading		Subtotal:	\$903		\$1,280			
Carryover	facilities to Americans with Disabilities		Total Project	Cost:		\$2,183			
	Act (ADA) standards.								

Program 201.010 Safety Improvements

Project Output(s) 16 Collision(s) reduced





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	oital	Supp		COS Allocatio FY	on Miles	tones
12-Orange-1 R18.5 /32.8 2385A 1219000098	In and near Newport Beach, Huntington Beach, and Seal Beach, from Dover Drive to north of Seal Beach Boulevard. Construct and	0\$140 2023-24	R/W: Con:	\$1,515 \$8,110		\$1,700 \$400	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	4/1/2022 4/2/2024 5/1/2024 1/2/2025
Carryover	upgrade bicycle facilities to improve safety.	0.0	ubtotal: otal Projec	\$9,625 :t Cost:		\$4,630 \$14,255			

Program 201.010 Safety Improvements

Project Output(s) 264 Collision(s) reduced

12-Orange-5 5.3 /7.3 2564B 1219000102	In Dana Point and San Juan Capistrano, from 0.5 mile south of Camino De Estrella to 0.5 mile north of Route 1. Install safety lighting and	0\$170 2022-23	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$300 \$976 \$1.090	Prior Prior 22-23	PA&ED: 11/9/2021 R/W Cert: 1/10/2023 RTL: 2/14/2023 Begin Con: 10/10/2023
Carryover	upgrade median barrier.		btotal:	\$5,454		\$2,366 \$7,820		

Program 201.010 Safety Improvements

110 Collision(s) reduced Project Output(s)





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year		oital	Suppe		COS Allocatio FY	on Milestones
12-Orange-5 9.6 /10.4 2627 1220000014	In San Juan Capistrano, from Route 74 to south of Junipero Serra Road. Add a second auxiliary lane, Changeable Message Sign (CMS),	0\$280 2023-24	R/W: Con:	\$5,000	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,097	Prior 22-23 23-24	PA&ED: 11/8/2022 R/W Cert: 12/12/2023 RTL: 1/9/2024 Begin Con: 8/13/2024
Carryover	and overhead sign structures.		ubtotal: otal Projec	\$5,000 et Cost:		\$3,142 \$8,142		

Program 201.010 Safety Improvements

Project Output(s) 47 Collision(s) reduced

12-Orange-5 R26.3 /42.2	In and near the cities of Irvine, Tustin, Santa Ana, Orange, Anaheim, and	0\$310 2023-24	R/W: Con:	\$9 \$2,232	PA&ED: PS&E:	\$440 \$770	Prior 22-23	PA&ED: 7/8/2 R/W Cert: 4/27/2	2023
2819 1220000038	Fullerton, from 0.3 mile south of Culver Drive to Route 91 (PM 42.2R/L).				R/W Sup: Con Sup:	\$920	23-24	RTL: 7/11/2 Begin Con: 3/26/2	
Carryover	Reduce wrong-way driving by replacing signs, refreshing pavement delineation, constructing raised islands, and installing safety lighting.		Subtotal: Total Projec	\$2,241 t Cost:		\$2,130 \$4,371			

Program 201.010 Safety Improvements

Project Output(s) 11 Collision(s) reduced





			, ,					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cap	oital	Supp		COS Illocatio FY	on Milestones
12-Orange-5 33.7 /35.4 2860F 1219000030	In and near the cities of Santa Ana and Orange, from south of Route 22 to north of The City Drive/State College Boulevard. Upgrade signs	0R750 2022-23	R/W: Con:	\$2,914	PA&ED: PS&E: R/W Sup: Con Sup:	\$339 \$650 \$740	Prior Prior 22-23	PA&ED: 8/20/2021 R/W Cert: 11/19/2022 RTL: 2/3/2023 Begin Con: 10/10/2023
Carryover	and pavement delineation, lengthen lane reduction to improve merging, and install traffic count station.	00	btotal: t al Projec	\$2,914 t Cost:		\$1,729 \$4,643		

Program 201.010 Safety Improvements

Project Output(s) 71 Collision(s) reduced

12-Orange-5 41.8 2862G	In Fullerton, at the northbound offramp to Magnolia Avenue. Install High Friction Surface Treatment	0\$390 2023-24	R/W: Con:		PA&ED: PS&E: R/W Sup:	\$130 \$306	Prior 22-23	RTL: 7/17/2023
1220000060	(HFST).			1	Con Sup:	\$281	23-24	Begin Con: 2/29/2024
	,	Su	btotal:	\$487		\$717		
Carryover		То	tal Project	Cost:		\$1,204		

Program 201.010 Safety Improvements

14 Collision(s) reduced Project Output(s)





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year		ıpital	Support	COS Allocati FY	
12-Orange-22 R0.9 /R9.4 2869B 1219000091	In the cities of Garden Grove, Westminster, and Orange, from Bolsa Chica Road to Lewis Street. Install safety lighting and upgrade median	0\$110 2023-24	R/W: Con:	\$12 \$25,588		52 22-23	RTL: 5/29/2024
Carryover	barrier, drainage systems, and signs.		ubtotal: otal Proje	\$25,600 ct Cost :	\$10,4 \$36, 0		

Program 201.010 Safety Improvements

Project Output(s) 515 Collision(s) reduced

12-Orange-22 R5.5 2916	In Garden Grove, on the westbound onramp from Trask Avenue/Brookhurst Street. Place High	0R290 2022-23	R/W: Con:	\$840	PA&ED: PS&E: R/W Sup:	\$311 \$384	Prior Prior	PA&ED: 4/9/2021 R/W Cert: 6/10/2022 RTL: 7/13/2022
1218000076	Friction Surface Treatment (HFST), add				Con Sup:	\$412	22-23	Begin Con: 2/10/2023
	pavement delineation, and install		Subtotal:	\$840		\$1,107		
Carryover	concrete barrier.	1	Total Project	Cost:		\$1,947		

Program 201.010 Safety Improvements

Project Output(s) 15 Collision(s) reduced





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Cap	oital	Support	COS Allocati FY	on Milestones
12-Orange-22 R11.6 /R12.5 2977 1219000104	In the cities of Orange and Santa Ana, from east of Parker Street to east of Cambridge Street. Restripe lanes to provide for safer merging, widen to		R/W: Con:	\$7,205	PA&ED: \$1,417 PS&E: \$1,814 R/W Sup: Con Sup: \$1,933	22-23	PA&ED: 7/8/2022 R/W Cert: 1/22/2024 RTL: 2/21/2024 Begin Con: 10/7/2024
Carryover	extend auxiliary lane, add and upgrade signs, and add safety lighting.		Subtotal: Total Projec	\$7,205 t Cost:	\$5,164 \$12,369		

Program 201.010 Safety Improvements

Project Output(s) 156 Collision(s) reduced

12-Orange-39 12.2 3207 1219000028	In Anaheim, at the intersection with Orange Avenue. Upgrade traffic signals and lighting.	0R740 2022-23	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$200 \$450 \$40 \$385	Prior Prior Prior 22-23	R/W Cert:	5/1/2023
Carryover			Subtotal: Total Projec	\$828 t Cost:		\$1,075 \$1,903			

Program 201.010 Safety Improvements

Project Output(s) 31 Collision(s) reduced





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Co	ıpital	Supp		COS Allocation FY	on Milestones
12-Orange-55 R5.9 /R17.8 2591 1219000014	In and near the cities of Costa Mesa, Santa Ana, Tustin, Orange, and Anaheim, from Route 405 to Route 91 Install safety lighting.	0R670 2023-24	R/W: Con:	\$17 \$18,623	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,800	Prior Prior 23-24	PA&ED: 2/28/2022 R/W Cert: 2/1/2024 RTL: 6/1/2024 Begin Con: 12/16/2024
Carryover			Subtotal: Total Proje	\$18,640 ct Cost:		\$6,800 \$25,440		

Program 201.010 Safety Improvements

Project Output(s) 605 Collision(s) reduced

12-Orange-57 11.0 /R22.6 3747B 1220000043	In and near the cities of Orange, Anaheim, Placentia, Fullerton, and Brea, from south of Chapman Avenue to the Los Angeles County	0\$330 2023-24	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$1,860 \$66	Prior Prior Prior 23-24	R/W Cert:	10/1/2023
Carryover	line (PM 11.0R/R22.551). Add safety lighting, replace pavement delineation, and add route shields.	-	ubtotal: otal Projec	\$9,972 t Cost:	:	\$5,026 \$14,998			

Program 201.010 Safety Improvements

Project Output(s) 656 Collision(s) reduced





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Capil	al	Supp		COS Allocatio FY		itones
12-Orange-74 11.5/16.6 4218B 122000084	In the Cleveland National Forest, from 0.9 mile west of San Juan Fire Station to the Orange/Riverside County line. Mitigation plant establishment and	0P031 2023-24	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$100 \$600	22-23 23-24	PA&ED: R/W Cert: RTL: Begin Con:	11/1/2022 8/1/2023 9/1/2023 5/1/2024
Carryover	monitoring for EA 0P030.		Subtotal: Total Project (\$800 Cost:		\$700 \$1,500			

Program 201.010 Safety Improvements

Project Output(s) 0 Collision(s) reduced

12-Orange-90 R5.3 4364	In Brea, at the intersection with the southbound offramp from Route 57; also at the intersection with Kraemer	0R920 2022-23	R/W: Con:	\$10 \$1,193	PA&ED: PS&E: R/W Sup:	\$376 \$566	Prior Prior	PA&ED: 8/18/2021 R/W Cert: 8/25/2022 RTL: 9/23/2022
1219000054	Boulevard (PM 6.6). Upgrade traffic				Con Sup:	\$619	22-23	Begin Con: 5/22/2023
	signals and lighting.	Su	ubtotal:	\$1,203		\$1,561		
Carryover		To	otal Projec	t Cost:		\$2,764		

Program 201.010 Safety Improvements

Project Output(s) 54 Collision(s) reduced

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cal	oital	Supp		COS Allocatio FY	on Milestones
12-Orange-91 R0.8 /R1.8 4507C 1219000029	In Buena Park, from Valley View Street to Knott Avenue. Construct new overhead sign structure with high- reflective sign panels, replace existing	0R730 2022-23	R/W: Con:	\$1,310	PA&ED: PS&E: R/W Sup: Con Sup:	\$410 \$430 \$560	Prior Prior 22-23	PA&ED: 9/1/2021 R/W Cert: 8/19/2022 RTL: 8/26/2022 Begin Con: 6/30/2023
Carryover	sign panels, and upgrade guardrail.	-	ubtotal: otal Projec	\$1,310 ct Cost:		\$1,400 \$2,710		

Program 201.010 Safety Improvements

Project Output(s) 230 Collision(s) reduced

12-Orange-605 R0.2 /R1.6 5242A 1219000017	In Los Alamitos and Long Beach, from Route 405 to north of Katella Avenue. Install safety lighting.		R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$1,219	Prior Prior 23-24	PA&ED: 4/27/2022 R/W Cert: 9/18/2023 RTL: 10/18/2023 Begin Con: 5/31/2024
Carryover		-	Subtotal:	\$7,840 :t Cost:	:	\$4,858 \$12.698		

Program 201.010 Safety Improvements

Project Output(s) 62 Collision(s) reduced

(\$1,000)



		(+	.,000						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	Ca	oital	Suppo		COS Allocation FY		stones
12-Orange-1 R0.1 /R0.9 2209A 1218000013	In Dana Point, from Route 5 (PM R0.129) to north of Doheny Park Road. Improve worker safety by installing Maintenance Vehicle	0Q990 2022-23	R/W: Con:	\$6,100	PA&ED: PS&E: R/W Sup: Con Sup:	\$430 \$720 \$750	Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	7/23/2021 2/1/2023 3/1/2023 2/1/2024
Carryover	Pullouts (MVPs) and relocating roadside facilities away from traffic, and construct stormwater Best Management Practices (BMPs).	_	ubtotal: otal Projec	\$6,100 et Cost:		\$1,900 \$8,000			

Program 201.235 Roadside Safety Improvements/Freeway

Maintenance Access

Project Output(s) 24 Location(s)

MANDATES

12-Orange-1 R0.8 2208A 1221000034	In Dana Point, on Coast Highway from Park Lantern to Doheny Park Road and from Coast Highway to Las Vegas Boulevard. Upgrade facilities	0\$750 2023-24	R/W: Con:	\$39 \$1,051	PA&ED: PS&E: R/W Sup: Con Sup:	\$250 \$450 \$60 \$350	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	3/3/2022 5/2/2023 7/3/2023 2/1/2024
Carryover	to Americans with Disabilities Act (ADA) standards and add Class 2 bike lanes, cross walks, and mixeduse sidewalk as complete streets elements.		Subtotal: Total Projec	\$1,090 t Cost:		\$1,110 \$2,200			

Program 201.361 Americans with Disabilities Act New Curb

Ramps

Project Output(s) 7 Curb ramp(s)

Supplementary

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	7.0	7.0	Each
Post Condition	7.0	0.0	0.0	7.0	Each

(\$1,000)



	Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capil	tal	Support	COS Allocati FY	ion Milesto	ones
BR	RIDGE PRESERVATION	<u>ON</u>							
	12-Orange-241 14.5 /25.7 3102A 1218000011	In Rancho Santa Margarita, Mission Viejo, Lake Forest, and Irvine, from Oso Parkway (PM 14.545) to 0.7 mile north of Portola Parkway.	0Q980 2022-23	R/W: Con: \$	16,583	PA&ED: \$1,64 PS&E: \$2,95 R/W Sup: Con Sup: \$2,90	54 Prior	R/W Cert: 1 RTL:	0/8/2021 0/3/2022 3/8/2023 9/7/2023
	Carryover	Rehabilitate Trabuco Creek Bridge No. 55-0700R/L, upgrade Transportation Management System (TMS) elements, upgrade safety devices, and improve highway		ubtotal: \$ otal Project (16,583 Cost :	\$7,49 \$24,0 7			
		worker safety.		Pro	ogram	201.110 Bridge	Major Reh	abilitation	
				Project Out	tput(s)	2 Bridge	(s)		

Primary Asset											
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>						
Existing Condition	0.0	156,696.0	120,375.0	277,071.0	Square feet						
Post Condition 2	77,071.0	0.0	0.0	277,071.0	Square feet						
Bridge Health	<u>Existin</u>	g Condition	Post Condition	<u>on</u>							
Bridge No. 55-0700L		Poor	Good								
Bridge No. 55-0700R		Fair	Fair								
12-Orange-57	In Anahe	im, at Stadiı	um Overhead	d 0T1	20 R/W	' :	PA&ED:	\$171	Prior	PA&ED:	6/6/2022
12.3	No. 55-03	99. Apply p	olyester	2022	-23 Cor	1: \$2,29	4 PS&E:	\$392	Prior	R/W Cert: 1	12/15/2022
3759A	concrete	overlay to I	bridge deck	and			R/W Sup:			RTL: 1	12/20/2022
1222000004	repair spo	,					Con Sup:	\$720	22-23	Begin Con:	5/5/2023
					Subtotal:	\$2,29	4	\$1,283			
Carryover	(Bridge D	eck Preserv	ation)		Total Proj	ect Cost:		\$3,577			

Program 201.119 Bridge Preventative Maintenance

Project Output(s) 1 Bridge(s)

Primary Asset					
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	75,832.0	75,832.0	Square feet
Post Condition	75,832.0	0.0	0.0	75,832.0	Square feet
Bridge Health	<u>Existin</u>	g Conditio	n Post Condi	<u>tion</u>	
Bridge No. 55-0399		Poor	Good		

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Support	CO Alloco FY	ation
ROADWAY PRESERV	/ATION						
12-Orange-5 21.3 /R25.8 2590A 1222000012	In and near Irvine, from Route 405 to Yale Avenue. Rehabilitate roadway and drainage systems, enhance highway worker safety, replace	0\$051 2024-25	R/W: Con:	\$10 \$24,635	• •	040 22-2	
New	roadside sign panels, and construct stormwater treatment Best Management Practices (BMPs).		ubtotal: otal Proje	\$24,645 ct Cost:	\$7,4 \$32 ,7		
				Program	201.120 Road	way Reha	abilitation (3R)

Project Output(s)

D.:		arv	Λ.	4
FII	m	ייוני	4	SOI

rimary Asser											
	Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>						
Existing Condition	10.5	40.7	0.0	51.2	Lane mile(s)						
Post Condition	51.2	0.0	0.0	51.2	Lane mile(s)						
12-Orange-5 R25.8 /30.3 2590B	Yale Ave	enue to Rou	nd Tustin, from te 55. ay and draind	202	•	: : \$13,189	R/W Sup:	\$760 \$1,850	22-23 22-23	PA&ED: R/W Cert: RTL:	2/9/2023 2/6/2024 7/1/2024
1222000013	systems,	enhance h	ighway worke	er			Con Sup:	\$3,340	24-25	Begin Con:	3/18/2025
	safety, a	ınd install ce	ensus stations.		Subtotal:	\$13,189		\$5,950			
New					Total Proje	ect Cost:		\$19,139			

Program 201.120 Roadway Rehabilitation (3R)

51.2 Lane mile(s)

Project Output(s) 55.7 Lane mile(s)

Prim	arv	Asset	•

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	5.8	49.9	0.0	55.7	Lane mile(s)
Post Condition	55.7	0.0	0.0	55.7	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Capito	al	Supp		COS Allocatio FY	on Milestones
12-Orange-5 30.3 /44.382 2834B 1220000081	In and near the cities of Tustin, Santa Ana, Orange, Anaheim, Fullerton, and Buena Park, from Route 55 to the Los Angeles County line. Rehabilitate	0\$500 2025-26	R/W: Con: \$3		PA&ED: PS&E: R/W Sup: Con Sup:	\$4,350	22-23 23-24 25-26	PA&ED: 12/13/2023 R/W Cert: 12/17/2025 RTL: 2/16/2026 Begin Con: 12/3/2026
New	roadway and drainage systems, upgrade guardrail and pump plant, enhance highway worker safety, replace overhead sign panels, and upgrade facilities to Americans with Disabilities Act (ADA) standards.		iubtotal: \$3 i otal Project C	1,130 Cost:		\$12,110 \$43,240		
			Pro	gram	201.120 R	oadway	Rehabil	itation (3R)
			Project Outp	out(s)	150.9 Lo	ane mile	e(s)	

Primary 1	<u>Asset</u>
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Existing Condition Post Condition	Good 0.0 150.9	<u>Fair</u> 150.0 0.0	<u>Poor</u> 9 0.9 0.0	Quantity 150.9 150.9	<u>Unit</u> Lane m Lane m	٠,					
12-Orange-5 0.0 / 10.0 2531H 1219000070	San Juar Diego Co	n Capistrano, ounty line to	na Point, and , from the San north of Route ement, enhar	2023 Э		R/W: Con:	\$710 \$20,255		\$3,320	22-23 23-24 25-26	R/W Cert: 6/17/2025 RTL: 7/15/2025
New	bridge ro and light systems, treatmer	ring, restore of construct sto nt Best Mana	sign structure drainage ormwater agement		Subto Total		\$20,965 et Cost:		\$9,135 \$30,100		
	facilities	s (BMPs), and to American A) standards.	s with Disabilit	ies			Program	201.121 F	avemen'	t Rehab	oilitation (CAPM)
	•	•			Pro	oject C	output(s)	21.7 L	ane mile	(s)	

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.7	21.0	0.0	21.7	Lane mile(s)
Post Condition	21.7	0.0	0.0	21.7	Lane mile(s)

(\$1,000)



		(+	1,000					wowe
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Supp		COS Allocatio FY	on Milestones
12-Orange-5 10.0 /21.3 2676A 1220000058	In San Juan Capistrano, Mission Viejo, Laguna Niguel, and Irvine, from north of Route 74 to Route 405. Rehabilitate pavement and drainage	2024-25	R/W: Con:	\$39,150	PA&ED: PS&E: R/W Sup: Con Sup:	\$4,570	23-24	PA&ED: 10/18/2023 R/W Cert: 4/15/2025 RTL: 5/15/2025 Begin Con: 2/10/2026
New	systems, upgrade lighting, enhance highway worker safety, replace		Subtotal: I otal Proje	\$39,150 ct Cost:		\$14,850 \$54,000		
	overhead sign panels, and construct bicycle and pedestrian improvements.	S	SB1 Baselin	e Agreer	ment Requ	ired		
				Program	201.121 P	aveme	ent Rehab	ilitation (CAPM)

Project Output(s) 136.4 Lane mile(s)

Primary	<u>Asset</u>
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	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>							
Existing Condition	32.7	102.6	1.2	136.5	Lan	ne mile(s)						
Post Condition	136.4	0.0	0.0	136.4	Lan	ne mile(s)						
12-Orange-55 0.2 /R17.8		ort Beach, C	•		320 3-24	R/W:	\$61 \$75.500	PA&ED:		Prior Prior	PA&ED:	
3402B	Anaheim	,	e 1 to Route	91.	J-24	Con.	\$75,508 *	R/W Sup:	\$7,900		R/W Cert: RTL: Begin Con:	6/7/2024
1218000078		•	ent, rehabilit	ate				Con Sup:	-	23-24	begin con.	12/4/2024
Carryover	•	e, upgrade li ate bridge ro	ghting, ail, rehabilita	te		Subtotal: T <mark>otal Proje</mark>	\$75,569 ct Cost:		\$21,300 \$96,869			
	Manage	ment Systen	de Transporto n (TMS) elem			[°] Construc authorized	•	tal and * C	Construct	ion Supp	oort phases o	are NOT
		and pedes	trian mplete stree	±c	S	SB1 Baselin	e Agreer	nent Requ	iired			
	•	s, and impro	ve highway	15			Program	201.121 F	avemen	it Rehab	ilitation (CAF	PM)
	WORKOT SC					Project (Output(s)	66.0 L	ane mile	e(s)		
	(G13 Co	ntingency)										

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	66.0	0.0	66.0	Lane mile(s)
Post Condition	66.0	0.0	0.0	66.0	Lane mile(s)



					(\$1,	.000)						Caltrans		
Dist-Co-Rte Post Mile PPNO Project ID	Lo	ocation/De	scription		A Year	Ca	pital	Supp		COS Allocatio FY		stones		
12-Orange-91 R0.0 /4.8 4506F 1220000021	and Fulle County li	rton, from th ne to Acaci	Park, Anaheim ne Los Angele: a Street; also i in the city of Lo	2023 n		R/W: * Con:	\$264 \$39,360		\$3,560 \$474	Prior Prior Prior 23-24	R/W Cert:	3/29/2024		
Carryover	0	from 0.1 mile ta Road to t				btotal: tal Proje e	\$39,624		\$10,504 \$50,128					
	Rehabilite culverts, Transport (TMS) ele	upgrade lig ation Mana	ent, rehabilitat hting, upgradi gement Syste make highwa	r, rehabilitate authorized authorized ment System ake highway Authorized Program 201.121 Pavement Re						nt Rehab	Rehabilitation (CAPM)			
	(G13 Cor	ntingency)				Project (Output(s)) 58.3 1	Lane mile	e(s)				
Primary Asset				.										
Existing Condition	<u>Good</u> 0.0	<u>Fair</u> 58.3	<u>Poor</u> 9.0	Quantity 58.3	<u>Unit</u>	mile(s)								
Post Condition	58.3	0.0	0.0	58.3		mile(s)								

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>							
Existing Condition	0.0	58.3	0.0	58.3	Lan	e mile(s)						
Post Condition	58.3	0.0	0.0	58.3	Lan	e mile(s)						
12-Orange-91	In Anahe	im and Plac	centia, from	OR	312	R/W:		PA&ED:	\$885	Prior	PA&ED:	6/30/2021
4.8 /6.4	Acacia S	treet to La F	Palma Avenu	e. 202	3-24	* Con:	\$20,044	PS&E:	\$1,600	Prior	R/W Cert:	11/30/2023
4506G	Rehabilit	ate paveme	ent, rehabilita	ıte				R/W Sup:	\$20	Prior	RTL:	2/1/2024
1220000022	culverts,	upgrade ligl	hting, upgrad	de			*	Con Sup:	\$2,220	23-24	Begin Con:	8/1/2024
	Transport	ation Mana	gement Syste	em	S	ubtotal:	\$20,044		\$4,725			
Carryover	(TMS) ele	ments and i	make highwo	ay	Т	otal Proje	ct Cost:		\$24,769			
	worker so	afety improv	ements.					ital and * (Construct	ion Supp	oort phases o	are NOT
	(G13 Cor	ntingency)			C	authorized						

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 13.6 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	13.6	0.0	13.6	Lane mile(s)
Post Condition	13.6	0.0	0.0	13.6	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatio FY	on Milestones
12-Orange-91 6.4 /R9.2 4506H 1220000025	In and near Anaheim, from La Palma Avenue to Route 55. Rehabilitate pavement, rehabilitate culverts, upgrade lighting, upgrade	OR313 2023-24	R/W: * Con:	\$9 \$37,060 *	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,660 \$20	Prior Prior Prior 23-24	PA&ED: 6/30/2021 R/W Cert: 12/29/2023 RTL: 1/31/2024 Begin Con: 6/28/2024
Carryover	Transportation Management System (TMS) elements and make highway worker safety improvements.	To	ubtotal: otal Projec Construc			\$8,340 \$45,409 Construct	tion Supp	port phases are NOT
	(G13 Contingency)	a	uthorized		201.121 P	'avemer	nt Rehabi	ilitation (CAPM)
			Project (Output(s)	18.9 L	ane mile	e(s)	

Primary Asset												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>							
Existing Condition	0.0	18.6	0.3	18.9	Lane	mile(s)						
Post Condition	18.9	0.0	0.0	18.9	Lane	mile(s)						
12-Orange-405	In and ne	ear Irvine an	id Costa Meso	ı, 0Q9	970	R/W:	\$634	PA&ED:	\$9,100	Prior	PA&ED:	3/1/2022
0.2 /11.4	from Rou	ite 5 to Harb	or Boulevard.	2022	2-23	* Con:	\$163,900	PS&E:	\$13,000	Prior	R/W Cert:	8/1/2022
5040D	Rehabilit	ate paveme	ent, replace					R/W Sup:	\$1,000	Prior	RTL:	8/1/2022
1218000010	bridge a	pproach an	d departure				*	Con Sup:	\$17,000	22-23	Begin Con:	10/1/2023
	slabs, up	grade bridg	je railings,		Suk	ototal:	\$164,534		\$40,100			
Carryover	improve	highway wo	orker safety,				ct Cost:		204,634			
	upgrade Manage	•	ion n (TMS) eleme	nts.		onstruc thorizec	•	ital and * (Construct	ion Supp	oort phases c	are NOT
	This is a L	Design-Build	project.				Program	201.121 F	Pavemer	t Rehab	ilitation (CAF	?M)
	(G13 Co	ntingency)							_			
					ı	Project (Output(s)	91.0 L	.ane mile	(s)		

Primary Asset					
rimary Asser	Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	90.9	0.1	91.0	Lane mile(s)
Post Condition	91.0	0.0	0.0	91.0	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Cap	oital	Supp		COS Allocatio FY		tones
12-Orange-405 11.4 /16.9 5040B 1218000081	In and near Costa Mesa, Fountain Valley, Huntington Beach, and Westminster, from Harbor Boulevard to south of McFadden Avenue.	0R330 2024-25	R/W: Con:	\$9,700	PA&ED: PS&E: R/W Sup: Con Sup:	\$617 \$1,001 \$21 \$1,127	22-23 23-24 24-25 24-25	PA&ED: R/W Cert: RTL: Begin Con:	3/1/2024 4/1/2025 5/1/2025 1/5/2026
New	Rehabilitate pavement and drainage systems, and add traffic census stations.		Subtotal: Total Projec	\$9,700 t Cost:		\$2,766 \$12,466			

Program 201.121 Pavement Rehabilitation (CAPM)

79.8 Lane mile(s)

Project Output(s) 60.4 Lane mile(s)

Primary	<u>Asset</u>
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	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>							
Existing Condition	40.7	19.2	0.5	60.4	Lane mile(s)							
Post Condition	60.4	0.0	0.0	60.4	Lane mile(s)							
12-Orange-405	In Hunting	gton Beach,	. Westminste	r, OR5	570 R/W:		PA&ED:	\$3,146	Prior	PA&ED:	2/1/2022	
16.9 /24.2	Garden (Grove, and	Seal Beach,	from 2023	3-24 * Con:	\$49,367	' PS&E:	\$5,016	Prior	R/W Cert:	1/1/2024	
5094C	south of I	McFadden /	Avenue to th	ie			R/W Sup:	\$21	23-24	RTL:	6/3/2024	
1218000120	Los Ange	eles County I	ine. Rehabil	itate			* Con Sup:	\$6,450	23-24	Begin Con:	3/3/2025	
	O	,	highway wo		Subtotal:	\$49,367	,	\$14,633				
Carryover	safety, re	habilitate la	ındscaping,	and	Total Proje	ct Cost:		\$64,000				
	* Construction Capital and * Construction Support phases are NOT authorized											
				SB1 Baseline Agreement Required								
	(G13 Contingency)				Program 201.121 Pavement Rehabilitation (CAPM)							

Project Output(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	79.0	0.8	79.8	Lane mile(s)
Post Condition	79.8	0.0	0.0	79.8	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital		Support		COS Allocatio FY	tion		
MOBILITY									
12-Orange-22 R12.1 /R13.164 2982 1219000088	In and near the cities of Santa Ana and Orange, from west of Cambridge Street to Route 55; also at the Orange Maintenance Station at	0S080 2025-26	R/W: Con: \$19	,800	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,950	22-23 23-24 25-26		11/17/2023 1/6/2026 2/5/2026 9/3/2026
New	691 South Tustin Street. Upgrade and install new Transportation Management System (TMS) elements, reconstruct buildings at the Orange Maintenance Station, and construct bicycle and pedestrian improvements.				\$7,783 \$27,583 n 201.315 Transportation Management Systems				
	прочения.		Project Outp			ield elen			,

Primary Asset

	<u>Good</u>	<u>Poor</u>	Quantity	<u>Unit</u>									
Existing Condition	Condition 100.0% 0.0% 1			Field	Field element(s)								
Post Condition	100.0%	0.0%	13	Field	d element	(s)							
12-Orange-91			•			314	R/W:	\$4	PA&ED:	\$430	Prior	PA&ED:	6/30/2021
R9.2 /R10.8	west of Route 90	. Upgrade	202	3-24	* Con:	\$5,530	PS&E:	\$550	Prior	R/W Cert:	5/1/2023		
4506l	Transportation Management System (TMS) elements, upgrade lighting,					R/W Sup:		\$20	Prior	RTL:	7/3/2023		
1220000026						* Con Sup:		\$490	23-24	Begin Con:	12/1/2023		
Carryover	and make highway worker safety				ubtotal:	\$5,534		\$1,490 \$7,024					
Curryover	improvements.				olul Flojec	.i Cosi.		Ş7,UZ 4					
	(G13 Contingency)			* Construction Capital and * Construction authorized						oort phases o	are NOT		

Program 201.315 Transportation Management Systems

Project Output(s) 14 Field element(s)

	Good	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0%	100.0%	14	Field element(s)
Post Condition	100.0%	0.0%	14	Field element(s)





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatio FY	on Milestones	
12-Orange-91 R10.8 /R18.9 4506J 1220000027	In Anaheim, from 0.7 mile west of Route 90 to Riverside County line (PM 18.905). Upgrade Transportation Management System (TMS) elements,	0R315 2023-24	R/W: * Con:	\$668 \$11,710 *	PA&ED: PS&E: R/W Sup: Con Sup:	\$20	Prior Prior Prior 23-24	PA&ED: 10/29/2021 R/W Cert: 3/1/2024 RTL: 3/29/2024 Begin Con: 12/2/2024	
Carryover	rehabilitate culverts, upgrade lighting, and make highway worker safety improvements. (G13 Contingency)	Tc	ubtotal: otal Proje Construc uthorized	tion Capi	\$3,010 \$15,388 tal and * Construction Support phases are NOT				
		Program 201.315 Transportation Management Syst							
			Project (Output(s)	78 F	ield eler	ment(s)		

	<u>Good</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0%	100.0%	52	Field element(s)
Post Condition	100.0%	0.0%	78	Field element(s)

Orange Cour	nty	
R/W:	\$4,103 PA&ED:	\$52,291
Const:	\$693,848 PS&E:	\$80,267
	R/W Sup:	\$2,372
	Con Sup:	\$99,047
Subtotal:	\$697,951	\$233,977
Total (Capi	tal + Support):	\$931,928





Post Mile PPNO Project ID	EA Location/Description Prog Year Capit		ital	tal Support			on Mileston	Milestones	
COLLISION REDUCTI	<u>ON</u>								
03-Placer-28 0.2 / 0.5 6257B 0321000161	In Tahoe City, from Mackinaw Road to Grove Street. Place green bike lane treatment or High Friction Surface Treatment (HFST), install	0J922 2022-23	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$16 \$13 \$25	Prior Prior 22-23	PA&ED: 8/2 R/W Cert: 3/ RTL: 3/1 Begin Con: 6/1	1/2023 5/2023
Carryover	recessed striping, rectangular flashing beacons, and signs, and construct curb ramps.		Subtotal: Total Projec t	\$255 Cost:		\$54 \$309			

Program 201.010 Safety Improvements

Project Output(s) 2 Collision(s) reduced

ROADWAY PRESERVATION

03-Placer-28 0.085 / 11.0 4681 0319000184	Near Tahoe City and Kings Beach, from Route 89 to Nevada State line. Rehabilitate pavement, rehabilitate drainage systems, and upgrade	0J010 2023-24	R/W: Con:	\$2,077 \$18,100	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,420 \$740	Prior Prior Prior 23-24	R/W Cert:	6/15/2023
Carryover	facilities to Americans with Disabilities Act (ADA) standards.	-	ubtotal: otal Proje	\$20,177 ct Cost:	:	\$5,100 \$25,277			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 23.1 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	19.6	3.5	23.1	Lane mile(s)
Post Condition	23.1	0.0	0.0	23.1	Lane mile(s)





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year		pital	Supp		COS Allocation FY	on Milestones
03-Placer-80 33.3 /44.9 5140 0319000281	Near Colfax, from east of Route 174 Separation to east of Alta Road Undercrossing. Rehabilitate pavement and drainage systems,	0J410 2024-25	R/W: Con:	\$830 \$22,250	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,350 \$310	22-23 23-24 23-24 24-25	PA&ED: 10/6/2023 R/W Cert: 1/20/2025 RTL: 1/31/2025 Begin Con: 6/30/2025
New	and upgrade guardrail, signs, and Transportation Management System (TMS) elements.		ubtotal: otal Projec	\$23,080 ct Cost:		\$9,310 \$32,390		

Program 201.121 Pavement Rehabilitation (CAPM)

31.5 Lane mile(s) Project Output(s)

Primary	ΔοςΔί
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	Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>						
Existing Condition	0.0	31.5	0.0	31.5	Lane mile(s)						
Post Condition	31.5	0.0	0.0	31.5	Lane mile(s)						
03-Placer-89	Near True	ckee, from 0	0.8 mile north	of 1J1	170 R/W:	\$30	PA&ED:	\$1,020	22-23	PA&ED:	7/1/2024
13.1 /21.667	Alpine M	eadows Roo	ad to Nevado	202	4-25 Con:	\$10,350	PS&E:	\$1,180	24-25	R/W Cert:	4/24/2025
5292	County li	ine; also in N	levada Coun	ty in			R/W Sup:	\$60	24-25	RTL:	5/1/2025
0320000114	Truckee,	from Placer	County line to	0			Con Sup:	\$1,300	24-25	Begin Con:	10/1/2025
	Route 80	(PM 0.0/0.5). Rehabilitate)	Subtotal:	\$10,380		\$3,560			
New	upgrade Disabilitie upgrade	facilities to es Act (ADA) guardrail a	nage systems, Americans wi I standards, a nd Transporta n (TMS) eleme	th nd tion	Total Proje	ct Cost:		\$13,940			
	Ü	,	` '			Program	201.121 F	avemen'	t Rehab	ilitation (CAI	PM)

17.1 Lane mile(s) Project Output(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	17.1	0.0	17.1	Lane mile(s)
Post Condition	17.1	0.0	0.0	17.1	Lane mile(s)





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Suppor		COS Allocatio FY	on Milestones
03-Placer-80 R26.5 /28.8 5131 0318000017	Near Applegate, from east of Crother Road Overcrossing to east of Weimar Overhead; also near Magra from PM 39.5 to PM 41.3; also near Emigrant	3H590 2023-24	R/W: * Con:	\$2,972 \$93,500 *	PS&E: \$ R/W Sup:		Prior Prior Prior 23-24	PA&ED: 8/18/2023 R/W Cert: 6/14/2024 RTL: 6/21/2024 Begin Con: 12/31/2024
Carryover	Gap from PM 53.0 to PM 54.7. Rehabilitate roadway, construct truck climbing lanes in eastbound direction, widen shoulders, replace or widen structures, upgrade median barrier and Transportation Management System (TMS) elements.	* (a) SE	uthorized 31 Baselin	tion Capi e Agreer	\$11	ed		oort phases are NOT itation (2R)
	(G13 Contingency)		Project (Output(s)	11.9 Lar	ne mile	e(s)	

<u>imary Asset</u>

	Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>						
Existing Condition	1.6	10.3	0.0	11.9	Lane mile(s)						
Post Condition	11.9	0.0	0.0	11.9	Lane mile(s)						
03-Placer-80	Near Go	ld Run, from	west of Mont	e 3H	310 R/W:	\$2,165	PA&ED:	\$3,000	Prior	PA&ED:	5/10/2022
42.7 /49.3	Vista Ove	ercrossing to	east of Drum	2022	2-23 Con:	\$78,688	PS&E:	\$3,000	Prior	R/W Cert:	4/20/2023
5133	Forebay	Overcrossin	g (PM				R/W Sup:	\$230	Prior	RTL:	4/24/2023
0318000019	42.7/49.3	R). Rehabili	itate roadway	,			Con Sup:	\$6,500	22-23	Begin Con:	9/20/2023
	construc	t truck climb	oing lane,		Subtotal:	\$80,853		\$12,730			
Carryover	replace	or widen stru	uctures, upgra	ide	Total Proje	ct Cost:		\$93,583			
·	and Tran System (1			els,	SB1 Baselii	J	·				
						Program	201.122 F	Roadway	Rehabi	litation (2R)	

Project Output(s)

13.2 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	3.5	9.6	0.1	13.2	Lane mile(s)
Post Condition	13.2	0.0	0.0	13.2	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Capital	Support	COS Allocati FY	on Milestones
03-Placer-80 49.3R/R58.7R 5142 0319000297	Near Emigrant Gap, from east of Drum Forebay Overcrossing (OC) to west of Yuba Gap OC (PM 49.3R/R58.7R) and from Nevada	0J560 2024-25	R/W: \$17 Con: \$11,60		0 23-24 0 23-24	PA&ED: 7/7/2023 R/W Cert: 11/15/2024 RTL: 12/2/2024 Begin Con: 4/30/2025
New	County line to west of Troy Undercrossing (PM R62.541R/68.5); also in Nevada County from west of Yuba Gap OC to Placer County line (PM R58.712R/R62.541R). Rehabilitate drainage systems and upgrade Transportation Management System (TMS) elements.	ī	Subtotal: \$11,77 Total Project Cost:		0	Restoration
	(१७७७) बाद्यागावागाः		Project Output(31 Culvert	(s) (ea)	

Primary	<u>Asset</u>
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	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	243.1	3,071.0	3,314.1	Linear feet
Post Condition	3,314.1	0.0	0.0	3,314.1	Linear feet

FACILITIES

03-Placer-80 50.7R 5141 0319000296	Near Emigrant Gap, at the Whitmore Maintenance Station. Upgrade maintenance station and rehabilitate water and wastewater system.	0J550 2024-25	R/W: Con:			\$1,500 \$30	23-24	R/W Cert:	11/4/2024
		Sul	ototal:	\$9,510		\$3,850			
New		Tot	al Projec	t Cost:	:	\$13,360			

Program 201.352 Maintenance Facilities

Project Output(s) 1 Location(s)

<u>Supplementary</u>

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	46,336.0	46,336.0	Square feet
Post Condition	46,336.0	0.0	0.0	46,336.0	Square feet





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	oital	Supp		COS Allocatio FY	on Milestones
03-Placer-89 8.9 5290 0319000129	Near Tahoe City, at the Tahoe City Maintenance Station. Demolish existing employee housing and construct new dormitory building.	4H980 2023-24	R/W: Con:	\$40 \$3,600	PA&ED: PS&E: R/W Sup: Con Sup:	\$690 \$710 \$90 \$560	Prior Prior Prior 23-24	PA&ED: 11/15/2022 R/W Cert: 12/4/2023 RTL: 12/12/2023 Begin Con: 3/21/2024
Carryover	· · ·		ubtotal: otal Projec	\$3,640 ct Cost:		\$2,050 \$5,690		

Program 201.352 Maintenance Facilities

1 Location(s) Project Output(s)

<u>Supplementary</u>

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	1,416.0	1,416.0	Square feet
Post Condition	4,000.0	0.0	0.0	4,000.0	Square feet

Placer Coun	ty	
R/W:	\$8,299 PA&ED:	\$15,380
Const:	\$247,838 PS&E:	\$16,356
	R/W Sup:	\$2,123
	Con Sup:	\$25,415
Subtotal:	\$256,137	\$59,274
Total (Capit	al + Support):	\$315,411

2022 SHOPP Project List Plumas

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	. Ca	pital	Supp		COS Allocatio FY	on Milestones
OLLISION REDUCT	ION							
02-Plumas-36 R13.6 /R14.2 3759 0219000145	Near Chester, from 0.3 mile west to 0.3 mile east of County Road A13. Construct roundabout.	0J640 2022-23	R/W: Con:	\$8 \$4,980	PA&ED: PS&E: R/W Sup: Con Sup:	\$940 \$1,190 \$190 \$1,350	Prior Prior Prior 22-23	PA&ED: 12/15/2021 R/W Cert: 2/15/2023 RTL: 3/14/2023 Begin Con: 8/21/2023
Carryover			ubtotal: otal Proje c	\$4,988 ct Cost:		\$3,670 \$8,658		

Program 201.010 Safety Improvements

Project Output(s) 12 Collision(s) reduced

ROADWAY PRESERVATION

02-Plumas-89 30.2 /R42.2 3700 0218000010	Near Canyon Dam, from 0.6 mile north of Route 147 to Route 36 (PM 30.2/R42.185). Rehabilitate roadway, upgrade guardrail and signs,	3H690 2023-24	R/W: * Con:	\$752 \$36,400 *	\$2,130 \$200	Prior Prior Prior 23-24	R/W Cert:	4/12/2024
Carryover	rehabilitate drainage systems, and construct 3.7 miles of Class 1 bike lanes as complete streets. (G13 Contingency)	•	Subtotal: Total Project * Construct authorized	tion Cap	\$6,080 \$43,232 Construct	ion Supp	port phases a	ıre NOT

Program 201.120 Roadway Rehabilitation (3R)

Project Output(s) 26.0 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	22.0	4.0	26.0	Lane mile(s)
Post Condition	26.0	0.0	0.0	26.0	Lane mile(s)

2022 SHOPP Project List Plumas

(\$1,000)



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Supp		COS Allocatio FY	on Milestones
02-Plumas-36 9.2 /18.4 3722 0218000073	Near Chester, from Melissa Avenue to Lassen County line; also in Lassen County from Plumas County line to 2.4 miles east of Road A21/Mooney	4H060 2023-24	R/W: Con:	\$483 \$25,370	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,160 \$590	22-23 22-23	PA&ED: 9/17/2022 R/W Cert: 3/15/2024 RTL: 5/12/2024 Begin Con: 10/22/2024
Carryover	Road (PM 0.0/6.1). Rehabilitate pavement, upgrade signs and Transportation Management System (TMS) elements, and rehabilitate drainage systems.		Subtotal: Iotal Proje	\$25,853 ct Cost:	:	\$7,300 \$33,153		
				Program	201.121 F	aveme	nt Rehabi	litation (CAPM)

Project Output(s) 31.5 Lane mile(s)

Primary	<u>Asset</u>
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Existing Condition Post Condition	Good 0.0 31.5	Fair 28.1 0.0	Poor 3.4 0.0	31.5 31.5	mile(s) mile(s)						
02-Plumas-70 R78.3 /90.3 3713 0218000068	Road/Ro west of S	•		4H0 e 2022	R/W: Con:	\$161 \$15,740	PA&ED: PS&E: R/W Sup: Con Sup:	\$780 \$820 \$260 \$2,080	Prior Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	2/4/2022 2/6/2023 3/7/2023 8/3/2023
Carryover	and gua	ion lighting, rdrail, and response	upgrade signs ehabilitate	5	ototal: al Projec	\$15,901 ct Cost:	:	\$3,940 \$19,841			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 23.5 Lane mile(s)

		<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Cond	ition	0.0	23.5	0.0	23.5	Lane mile(s)
Post Conditi	ion	23.5	0.0	0.0	23.5	Lane mile(s)

2022 SHOPP Project List Plumas

(\$1,000)



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital		COS Allocati Support FY			on Milestones		
02-Plumas-89 0.0 /8.7 3709 0218000057	Near Graeagle, from Sierra County line to Route 70. Rehabilitate pavement, upgrade guardrail and signs, and widen shoulders.	3H950 2025-26	R/W: Con:	\$591 \$11,200	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,140 \$230	22-23 24-25 24-25 25-26	PA&ED: R/W Cert: RTL: Begin Con:	8/6/2024 1/6/2026 3/3/2026 8/5/2026
New	-		Subtotal: Total Proje	\$11,791 ect Cost:		\$4,870 \$16,661			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 17.1 Lane mile(s)

Primary	<u>Asset</u>
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Existing Condition Post Condition	Good 0.0 17.1	Fair 17.1 0.0	Poor 0.0 0.0	Quantity 17.1 17.1	<u>Unit</u> Lane r Lane r	` '						
02-Plumas-89 12.9 / 20.0 3714 0218000070	of Indian Springs Ro	Falls Road to	1.4 miles nort o south of Hot m Mill Street t treet (PM	2023	030 3-24	R/W: Con:	\$343 \$9,350	PA&ED: PS&E: R/W Sup: Con Sup:	\$670 \$850 \$460 \$1,120	Prior 22-23 22-23 23-24	R/W Cert:	7/15/2022 12/26/2023 2/20/2024 9/5/2024
Carryover	20.6/21.0 upgrade Transport (TMS) ele drainage). Rehabilito guardrail, re ation Mana ments and s systems, an	ite pavement	m ate		total: al Projec			\$3,100 \$12,793 Pavemen	t Rehab	ilitation (CAF	PM)

Project Output(s) 16.4 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	16.0	0.4	16.4	Lane mile(s)
Post Condition	16.4	0.0	0.0	16.4	Lane mile(s)

Plumas Cour	nty		
R/W:	\$2,338 PA&ED:	\$7,150	
Const:	\$103,040 PS&E:	\$8,290	
	R/W Sup:	\$1,930	
	Con Sup:	\$11,590	
Subtotal:	\$105,378	\$28,960	
Total (Capi	tal + Support):	\$134,338	

(\$1,000)



DIST-CO-RTE Post Mile PPNO Project ID	Location/Description	EA Prog Ye	ar Car	oital	Supp		COS Allocation FY		stones
COLLISION REDUCTI		Tiog Tec	ui Cu	onai -	3000	011	г	Mile	nones
08-Riverside-60 3017U 0820000130	In Riverside and San Bernardino Counties, at various locations on Routes 60 and 215. Reduce wrong- way collisions by installing wrong-way	1L640 2022-23	R/W: Con:	\$20 \$2,734	PA&ED: PS&E: R/W Sup: Con Sup:	\$642 \$536 \$36 \$565	Prior Prior Prior 22-23	R/W Cert:	1/14/2022 6/16/2022 8/15/2022 2/16/2023
Carryover	pavement markers and sign panels, and upgrading pavement markings at onramps and offramps.		Subtotal: Total Project	\$2,754 t Cost:		\$1,779 \$4,533			

Program 201.010 Safety Improvements

Project Output(s) 4 Collision(s) reduced

08-Riverside-74 5.7 /11.8 3016R 0819000090	In and near Lake Elsinore, from west of Monte Vista StreeWista Road to Grand Avenue. Widen roadway to provide a two-foot median buffer	1K690 2023-24	R/W: Con:	\$3,287 \$91,974	PA&ED: \$5,921 PS&E: \$5,161 R/W Sup: \$333 Con Sup: \$8,798	Prior 22-23 22-23 23-24	PA&ED: 12/1/2022 R/W Cert: 4/3/2024 RTL: 5/1/2024 Begin Con: 12/12/2024
Carryover	and four-foot shoulders, install rumble strips, upgrade guardrail, and re-	7	Subtotal: I otal Proje	\$95,261 ct Cost:	\$20,213 \$115,474		
	grade side slopes.	9	SB1 Baselin	e Agreer	ment Required		

Program 201.010 Safety Improvements

Project Output(s) 95 Collision(s) reduced





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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	ıpital	Supp		COS Allocatio FY	on Milestones
08-Riverside-79 5.4 /11.4 3006G 0816000049	Near Temecula, from 3.1 miles north of Route 371 to 1.1 miles south of Pauba Road. Construct shoulders and rumble strip.	1G670 2022-23	R/W: Con:	\$2,850 \$57,200		\$4,700 \$751	Prior Prior Prior 22-23	PA&ED: 10/27/2020 R/W Cert: 8/1/2022 RTL: 8/22/2022 Begin Con: 3/22/2023
Carryover			Subtotal: Iotal Proje	\$60,050 ct Cost :		\$18,871 \$78,921		

Program 201.010 Safety Improvements

Project Output(s) 108 Collision(s) reduced

08-Riverside-79 0.0 /5.4 3010X 0813000178	Near Aguanga, from the San Diego County line to south of Sage Road and from north of Woodchuck Road to north of Anza Road (PM 11.4/14.8);	1E140 2022-23	R/W: Con:	\$28 \$6,329	PA&ED: PS&E: R/W Sup: Con Sup:	\$405 \$968 \$56 \$1,479	Prior Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	11/1/2022 3/1/2023
Carryover	also in and near Beaumont, from north of Gilman Springs Road to First		Subtotal: Total Projec	\$6,357 :t Cost:		\$2,908 \$9,265			
,	Street (PM R34.2/40.1). Install guardrail and flashing beacons.		-						

Program 201.015 Collision Severity Reduction

Project Output(s) 9 Collision(s) reduced

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Ye	ar Caj	oital	Supp		COS Allocation FY	on Milestones
08-Riverside-15 8.2 /13.9 3007Q 0816000099	In Murrieta and Wildomar, from south of Route 215 to north of Clinton Keith Road. Enhance highway worker safety by installing Maintenance	1G890 2022-23	R/W: Con:	\$10 \$3,830	PA&ED: PS&E: R/W Sup: Con Sup:	\$356 \$434 \$11 \$589	Prior Prior Prior 22-23	PA&ED: 7/21/2021 R/W Cert: 9/2/2022 RTL: 11/4/2022 Begin Con: 6/12/2023
Carryover	Vehicle Pullouts (MVPs), slope paving, paving beyond gore areas, and installing vegetation control.		Subtotal: Total Projec	\$3,840 et Cost:		\$1,390 \$5,230		

Program 201.235 Roadside Safety Improvements/Freeway

Maintenance Access

Project Output(s) 33 Location(s)

08-Riverside-15 50.6 /52.27	In Jurupa Valley, from north of Cantu- Galleano Ranch Road to the San	1H850 2022-23	R/W: Con:	\$20 \$6,962	PA&ED: PS&E:	\$620 \$620	Prior Prior	PA&ED: R/W Cert:	7/14/2021 8/1/2022
3008T	Bernardino County line; on Route 60				R/W Sup:	\$33	Prior	RTL:	9/1/2022
0817000142	from the San Bernardino County line				Con Sup:	\$1,272	22-23	Begin Con:	4/3/2023
	to east of Etiwanda Avenue (PM		Subtotal:	\$6,982		\$2,545			
Carryover	R0.0/R2.1); also in San Bernardino		Total Projec	t Cost:		\$9,527			
	County in Ontario on Route 60, from								
	east of South Haven Avenue to west								
	of Milliken Avenue (PM R9.2/R9.5).								
	Enhance highway worker safety by								
	paving beyond gore areas, adding			Program	201.235 R	Roadside	Safety II	mprovement	s/Freeway
	Maintenance Vehicle Pullouts (MVPs),				٨	∕aintena	nce Aco	cess	
	and installing vegetation control.		Project C	output(s)	106 L	ocation(s)		

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Ca	pital	Supp		COS Allocatio FY	on Milest	ones
<u>MANDATES</u>									
08-Riverside-15 3.4 /10.5 3001W 0812000332	In Temecula and Murrieta, from Route 79 to Kalmia Street/California Oaks Road and from south of Baxter Road to south of Bundy Canyon Road (PM	1C570 2022-23	R/W: Con:	\$20 \$2,315	PA&ED: PS&E: R/W Sup: Con Sup:	\$435 \$806 \$26 \$640	Prior Prior Prior 22-23		10/1/2021 11/4/2022 4/3/2023 12/1/2023
Carryover	14.9/16.0). Install trash removal devices.		Subtotal: Total Projec	\$2,335 ct Cost:		\$1,907 \$4,242			

Program 201.335 Storm Water Mitigation

Project Output(s) 107.0 Acre(s) treated/pollutant

08-Riverside-15 15.9/20.3	In Wildomar and Lake Elsinore, from	1E340	R/W:	\$10	PA&ED: PS&E:	\$314	Prior 22-23	PA&ED:	7/1/202 7/5/202
3008E	south of Bundy Canyon Road to north	2023-24	Con:	\$3,564	R/W Sup:	\$467 \$15	22-23	R/W Cert: RTL:	8/4/202
	of Grunder Drive/Franklin Street.					\$622		Begin Con:	2/1/202
0813000215	Construct Best Management				Con Sup:	ф 022	23-24	begin con.	2/1/202
	Practices (BMPs) to achieve		Subtotal:	\$3,574		\$1,418			
Carryover	statewide National Pollutant	1	Total Projec	t Cost:		\$4,992			
	Discharge Elimination System (NPDES)								
	permit compliance units for Total								
	Maximum Daily Load (TMDL).								

Program 201.335 Storm Water Mitigation

Project Output(s) 40.0 Acre(s) treated/pollutant

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cal	oital	Supp		COS Allocatio FY	on Milestones
08-Riverside-15 9.4 /16.3 3012C 0818000090	In and near Murrieta, from Murrieta Hot Springs Road to Bundy Canyon Road. Upgrade facilities to Americans with Disabilities Act (ADA)	1J670 2022-23	R/W: Con:	\$18 \$1,900	PA&ED: PS&E: R/W Sup: Con Sup:	\$763 \$1,013 \$34 \$996	Prior Prior Prior 22-23	PA&ED: 6/14/2021 R/W Cert: 10/5/2022 RTL: 11/7/2022 Begin Con: 7/5/2023
Carryover	standards.		btotal:	\$1,918 :t Cost:		\$2,806 \$4,724		

Program 201.361 Americans with Disabilities Act New Curb

Ramps

Project Output(s) 26 Curb ramp(s)

Supplementary Asset Existing Condition Post Condition	Good 0.0 26.0	Fair 0.0 0.0	Poor 26.0 0.0	Quantity 26.0 26.0	<u>Unit</u> Each Each							
08-Riverside-15 16.3 /52.3 3012F 0818000124	16.3 /52.3 Norco, Jurupa Valley, and Eastvale, at various locations from Bundy		e, 2023		R/W: Con:	\$67 \$1,633	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,486 \$319	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	10/1/2021 7/3/2023 8/1/2023 5/1/2024	
Carryover	16.3/52.2	270). Upgradns with Disal	unty line) (PM de facilities to bilities Act (AD			rtotal: al Projec	\$1,700 et Cost:		\$3,858 \$5,558			

Program 201.361 Americans with Disabilities Act New Curb

Ramps

Project Output(s) 14 Curb ramp(s)

<u>Supplementary</u>

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	12.0	12.0	Each
Post Condition	14.0	0.0	0.0	14.0	Each

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Caj	oital	Supp		COS Allocatio FY	on Milestones
08-Riverside-60 13.3 /19.2 3012E 0818000094	In Moreno Valley, from Day Street to east of Moreno Beach Drive. Upgrade facilities to Americans with Disabilities Act (ADA) standards.	1 J680 2022-23	R/W: Con:	\$140 \$2,248	PA&ED: PS&E: R/W Sup: Con Sup:	\$421 \$948 \$497 \$1,715	Prior Prior Prior 22-23	PA&ED: 12/1/2021 R/W Cert: 6/1/2023 RTL: 6/15/2023 Begin Con: 11/3/2023
Carryover	. ,	-	ubtotal: otal Projec	\$2,388 :t Cost:		\$3,581 \$5,969		

Program 201.361 Americans with Disabilities Act New Curb

Ramps

Project Output(s) 13 Curb ramp(s)

Supplementary

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	13.0	13.0	Each
Post Condition	13.0	0.0	0.0	13.0	Each

BRIDGE PRESERVATION

08-Riverside-10	Near Chiriaco Summit, at Three Star	1J470	R/W:	\$395	PA&ED:	\$1,065	Prior	PA&ED:	8/4/2022
R87.9	Ditch Bridge No. 59-0129R/L; also at	2023-24	Con:	\$10,115	PS&E:	\$1,912	22-23	R/W Cert:	9/5/2023
3011Q	Determination Ditch Bridge No. 59				R/W Sup:	\$51	22-23		10/2/2023
0818000055	-0124R/L (PM R90.9). Replace existing				Con Sup:	\$2,651	23-24	Begin Con:	6/6/2024
	Rock Slope Protection (RSP) to restore	S	iubtotal:	\$10,510		\$5,679			
Carryover	scour protection.	T	otal Proje	ct Cost:	:	\$16,189			

Program 201.111 Bridge Scour Mitigation

Project Output(s) 4 Bridge(s)

(Scour)	G	<u>ood</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	n (0.0	0.0	13,540.0	13,540.0	Square feet
Post Condition	13,	540.0	0.0	0.0	13,540.0	Square feet
<u>Bridge Health</u>		Existing	g Conditio	n Post Condit	<u>ion</u>	
Bridge No. 56-012	24L		Good	Good		
Bridge No. 56-012	24R		Good	Good		
Bridge No. 56-012	29L		Good	Good		
Bridge No. 56-012	29R		Good	Good		

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	oital	Supp		COS Illocation FY	on Milestones
08-Riverside-10 R91.9 /R115.4 3012J 0818000098	Near Desert Center, at Orris Ditch Bridge No. 56-0123L/R and at Aztec Ditch Bridge No. 56-0545L/R. Scour mitigation and bridge rail upgrade.	1J710 2022-23	R/W: Con:	\$10 \$4,179	PA&ED: PS&E: R/W Sup: Con Sup:	\$912 \$1,446 \$17 \$1,717	Prior Prior Prior 22-23	PA&ED: 6/1/2022 R/W Cert: 3/13/2023 RTL: 4/10/2023 Begin Con: 11/13/2023
Carryover			btotal: tal Projec	\$4,189 ct Cost:		\$4,092 \$8,281		

Program 201.111 Bridge Scour Mitigation

Project Output(s) 4 Bridge(s)

Primary Asset											
(Scour)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>						
Existing Condition	0.0	0.0	15,974.0	15,974.0	Squ	are feet					
Post Condition	15,974.0	0.0	0.0	15,974.0	Squ	are feet					
<u>Bridge Health</u>	<u>Existi</u>	ng Condition	Post Condition	<u>on</u>							
Bridge No. 56-0123L		Good	Good								
Bridge No. 56-0123R		Good	Good								
Bridge No. 56-0545L		Good	Good								
Bridge No. 56-0545R		Good	Good								
08-Riverside-10	In Riversi	de County, d	on Routes 10,	15, 1M	580	R/W:	\$20	PA&ED:	\$528	Prior	PA&ED: 8/30/2022
	and 74 c	at various loc	ations. Apply	2022	2-23	Con:	\$4,110	PS&E:	\$460	22-23	R/W Cert: 10/1/2022
3019G	polyeste	r concrete o	verlay to brid	ge				R/W Sup:	\$10	22-23	RTL: 12/31/2022
0821000143	decks a	nd replace jo	oint seals.					Con Sup:	\$1,090	22-23	Begin Con: 5/15/2023
					S	ubtotal:	\$4,130		\$2,088		
Carryover	(Bridge [Deck Preserv	ation)		T	otal Projec	t Cost:		\$6,218		

Program 201.119 Bridge Preventative Maintenance

5 Bridge(s) Project Output(s)

Primary Asset					
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	122,139.0	122,139.0	Square feet
Post Condition	122,139.0	0.0	0.0	122,139.0	Square feet
<u>Bridge Health</u>	<u>Existiı</u>	ng Condition	Post Condit	<u>ion</u>	
Bridge No. 56-0495l	-	Poor	Good		
Bridge No. 56-0514F	?	Poor	Good		
Bridge No. 56-0610L	-	Poor	Good		
Bridge No. 56-0610F	?	Poor	Good		
Bridge No. 56-0784		Poor	Good		

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatio FY		stones
ROADWAY PRESERVA	<u>ATION</u>								
08-Riverside-74 27.5 /34.3 3008C 081 6000084	Near Perris and Hemet, from Route 215 (PM 27.540) to Route 79. Rehabilitate pavement and install Transportation Management System	1C072 2023-24	R/W: * Con:	\$80 \$18,822 *	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,177 \$276	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	4/1/2022 8/1/2023 10/2/2023 7/1/2024
Carryover	(TMS) elements. (G13 Contingency)	Tc	ubtotal: otal Projed Construc uthorized	tion Capi		\$5,186 \$24,088 Construc	tion Supp	oort phases c	nre NOT
			Project (Program Output(s)		avemer		ilitation (CAF	² M)

Primary Asset													
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quo	<u>intity</u>	<u>Unit</u>							
Existing Condition	0.0	16.9	10.3	27	7.2	Lane	mile(s)						
Post Condition	27.2	0.0	0.0	27	7.2	Lane	mile(s)						
08-Riverside-91	In the cit	ty of Riversid	e, from eas	t of	1L18	30	R/W:	\$23	PA&ED:	\$1,569	22-23	PA&ED:	9/5/2023
13.5 /16.8		et to east o			2024	-25	•	\$19,917			23-24	R/W Cert:	
3015M	,	ate pavem							R/W Sup:	\$219	23-24	RTL:	1/2/2025
0819000162		il, sign pane							Con Sup:	\$3,762	24-25	Begin Con:	9/16/2025
	•	tation Manc		stem		Suk	ototal:	\$19,940		\$7,808			
New	(TMS) ele	ements, enh	ance highv	vay		Tot	al Proje	ct Cost:		\$27,748			
	worker so	afety, and ir	mplement										
	stormwa	iter Best Mai	nagement										
	Practice	s (BMPs) to a	capture and	d									
	remove	trash.											
								Program	201.121 F	avemer	nt Rehab	ilitation (CAF	PM)
							Project (Output(s)	19.6 L	ane mile	e(s)		

<u>Primary Asset</u>	Cood	E aviv	Do ov	Ou ambib.	11m#
Existing Condition	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
· ·	0.0	13.7	5.9	19.6	Lane mile(s)
Post Condition	19.6	0.0	0.0	19.6	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Supp		COS Allocatio FY	on Milestones
08-Riverside-111 47.2 /55.3 3008G 0816000043	In Palm Springs, from Golf Club Drive to West Gateway Drive. Rehabilitate pavement.	1G630 2023-24	R/W: * Con:	\$10 \$17,749	PA&ED: PS&E: R/W Sup: Con Sup:	\$901 \$1,614 \$127 \$3,559	Prior	PA&ED: 5/2/2022 R/W Cert: 11/1/2023 RTL: 2/1/2024 Begin Con: 11/1/2024
Carryover	(G13 Contingency)	T *	obtotal: otal Project Construct authorized	tion Capi		\$6,201 \$23,960 Construc		oort phases are NOT
				Program	201.121 F	Pavemer	nt Rehab	ilitation (CAPM)
			Project (Output(s)	34.9 L	.ane mile	⊖(s)	

Primary Asset										
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>					
Existing Condition	1.3	33.6	0.0	34.9	Lane mile(s)					
Post Condition	34.9	0.0	0.0	34.9	Lane mile(s)					
08-Riverside-215 R13.5 /R19.5 3011E 0818000012	Clinton K Newport	eith Road to Road. Reh	1 mile north o 1 mile north abilitate shoulder rum	n of 2022	,	\$79 \$27,553	\$2,206 \$43	Prior Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	11/1/2021 2/1/2023 3/1/2023 10/2/2023
Carryover	guardrail	, I, stabilize slo	rts, upgrade opes, and vorker safety		Subtotal: Total Proje	\$27,632 ect Cost:	\$7,167 \$34,799			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 24.6 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	9.2	15.4	0.0	24.6	Lane mile(s)
Post Condition	24.6	0.0	0.0	24.6	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatio FY	on Milestones
08-Riverside-215 25.0 /R31.2 3011H 0818000015	In and near Perris, from south of San Jacinto River Bridge to north of Ramona Expressway. Rehabilitate pavement, upgrade facilities to	1 J290 2023-24	R/W: * Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$2,576 \$51	Prior Prior Prior 23-24	PA&ED: 12/23/2021 R/W Cert: 11/2/2023 RTL: 12/4/2023 Begin Con: 8/1/2024
Carryover	Americans with Disabilities Act (ADA) standards, upgrade guardrail, enhance highway worker safety, and install slope stabilization and erosion control measures.	Tc	ubtotal: otal Project Construc uthorized	tion Capi		\$8,566 \$46,643 Construc	tion Supp	oort phases are NOT
	(G13 Contingency)			Program	201.121 F	avemer'	nt Rehab	ilitation (CAPM)
			Project (Output(s)	32.9 L	ane mile	e(s)	

- · · · · · · · · · · · · · · · · · · ·											
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>						
Existing Condition	18.7	14.2	0.0	32.9	Lane mile(s)						
Post Condition	32.9	0.0	0.0	32.9	Lane mile(s)						
08-Riverside-215 R31.2 /40.5		,	of Riverside,		170 R/W:	\$46 \$48,273		\$1,851 \$2,346	22-23 23-24	PA&ED:	9/1/2023 1/3/2025
3015L 0819000158	of Martin	Luther King	oressway to s Boulevard. ent, upgrade	300111	4-25 CON.	\$40,27 3	R/W Sup: Con Sup:	\$175	23-24	RTL: Begin Con:	2/3/2025 11/1/2025
New	•	I and Transp ment Syster	oortation n (TMS) elem	nents,	Subtotal: Total Proje	\$48,319 ct Cost:		\$9,201 \$57,520			
	upgrade	facilities to	n panels, ar Americans v) standards.		SB1 Baselir	ne Agreei	ment Requ	iired			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 65.7 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity Unit
Existing Condition	9.1	56.5	0.1	65.7 Lane mile(s)
Post Condition	65.7	0.0	0.0	65.7 Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatio FY		tones
08-Riverside-215 40.5 /42.7 3011Y 0818000102	In the city of Riverside, from south of Martin Luther King Boulevard to north of Chicago Avenue. Rehabilitate pavement, upgrade curb ramps to	1J610 2023-24	R/W: * Con:	\$22 \$19,861 *	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,800 \$90	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	2/1/2022 7/3/2023 8/1/2023 3/4/2024
Carryover	Americans with Disabilities Act (ADA) standards, and replace sign structures and signs. (G13 Contingency)	TC * .	ubtotal: otal Project Construc uthorized	tion Capi		\$5,865 \$25,748 Construc	tion Supp	oort phases a	re NOT
				Program	201.121 F	avemer	nt Rehab	ilitation (CAP	M)
			Project (Dutput(s)	20.5 L	ane mile	e(s)		

Primary Asset												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quai</u>	<u>ntity</u> <u>Un</u>	<u>iit</u>						
Existing Condition	0.2	14.7	5.6	20.	.5 Lo	ane mile(s)						
Post Condition	20.5	0.0	0.0	20.	.5 Lo	ane mile(s)						
08-Riverside-243	Near Mo	untain Cent	er, Idyllwild	and	1J450	R/W:	\$477	PA&ED:	\$864	Prior	PA&ED:	6/3/2022
0.0 /29.7	Banning,	from Route	74 to Route	10.	2023-24	Con:	\$20,794	PS&E:	\$1,311	Prior	R/W Cert:	12/5/2023
30118	Rehabilit	ate paveme	ent and drai	inaae				R/W Sup:	\$60	Prior	RTL:	3/6/2024
0818000043			ardrail, light	O				Con Sup:	\$2,708	23-24	Begin Con:	1/3/2025
	,		grade faciliti	0.		Subtotal:	\$21,271		\$4,943			
Carryover	America	ns with Disal	oilities Act (A	ADA)		Total Proje	ct Cost:		\$26,214			
	standard	ls; and enho	ance highwo	ау								
	worker so	afety improv	ements.									

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 26.6 Lane mile(s)

<u>Good Fair Poor Quantity Unit</u>
Existing Condition 0.0 0.0 26.6 26.6 Lane mile(s)
Post Condition 26.6 0.0 0.0 26.6 Lane mile(s)

(\$1,000)



		(4.	,000,				wowe
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	ıpital	Support	COS Allocation FY	on Milestones
08-Riverside-10 R0.0 /R4.4 3011W 0818000089	In Calimesa, from the San Bernardino County line to east of Brookside Avenue. Rehabilitate roadway, improve highway worker safety,	1 J650 2024-25	R/W: Con:	\$56 \$57,091	PA&ED: \$2,988 PS&E: \$3,150 R/W Sup: \$318 Con Sup: \$4,762	22-23 23-24 23-24 24-25	PA&ED: 10/5/2023 R/W Cert: 1/8/2025 RTL: 1/15/2025 Begin Con: 10/15/2025
New	upgrade median barrier, signs, guardrail, drainage, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	To	btotal: tal Proje : 1 Baselin		\$11,218 \$68,365 ment Required		

Program 201.122 Roadway Rehabilitation (2R)

Project Output(s) 26.2 Lane mile(s)

Primary	Accat
rilliury	Wasel

Existing Condition Post Condition	Good 0.0 26.2	Fair 18.6 0.0	Poor 7.6 0.0	Quan 26.2 26.2	2 Lai	t ne mile(s) ne mile(s)						
08-Riverside-10 R4.4 /8.2 3011V 0818000088	In and near Beaumont, from east of Brookside Avenue to Pennsylvania Avenue. Rehabilitate roadway, lighting, and drainage systems,		1J640 2025-26	R/W: Con:	\$26 \$53,462	PA&ED: PS&E: R/W Sup: Con Sup:	\$4,755 \$26	22-23 23-24 23-24 25-26	PA&ED: R/W Cert: RTL: Begin Con:	11/1/2023 12/1/2025 1/2/2026 10/2/2026		
New	upgrade guardrail, improve highway		lities		Subtotal: Total Proje SB1 Baselin			\$13,336 \$66,824 iired				

Program 201.122 Roadway Rehabilitation (2R)

Project Output(s) 24.2 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	1.6	19.5	3.1	24.2	Lane mile(s)
Post Condition	24.2	0.0	0.0	24.2	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Caş	oital	Supp		COS Allocatio FY	on Milestones
08-Riverside-15 30.0 / 33.0 3017J 0820000161	Near Temescal Valley, from south of Indian Truck Trail to south of Temescal Canyon Road. Rehabilitate drainage systems.	='	R/W: Con:	\$374 \$3,044	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,203 \$1,265 \$384 \$998	22-23 23-24 23-24 25-26	PA&ED: 5/1/2024 R/W Cert: 11/3/2025 RTL: 1/2/2026 Begin Con: 4/23/2026
New	,		Subtotal: Total Projec	\$3,418 at Cost:		\$3,850 \$7,268		

Program 201.151 Drainage System Restoration

Project Output(s) 14 Culvert(s) (ea)

Primary Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	2,194.0	218.0	2,412.0	Linear feet
Post Condition	2,412.0	0.0	0.0	2,412.0	Linear feet

MOBILITY

08-Riverside-15 3.5/6.8 3013F 0819000031	In Temecula, from north of Temecula Parkway to north of Winchester Road. Construct auxiliary lanes to facilitate merging movements, rehabilitate	1K400 2023-24	R/W: Con:	\$70 \$39,302	PA&ED: PS&E: R/W Sup: Con Sup:	\$3,600 \$69	Prior 22-23 22-23 23-24	PA&ED: R/W Cert: RTL: Begin Con:	10/2/2023
	lighting, rehabilitate drainage, install		Subtotal:	\$39,372		14,287			
Carryover	Transportation Management System		Total Proje	ct Cost:	\$	53,659			
	(TMS) elements, and upgrade guardrail.	SB1 Baseline Agreement Required							

Program 201.310 Operational Improvements

Project Output(s) 3,556.0 Daily vehicle hour(s) of delay (DVHD)

(\$1,000)



		(4	1,000)						www
Dist-Co-Rte Post Mile PPNO Project ID	e EA ID Location/Description Prog Year Capital		oital	Supp		on Milestones			
08-Riverside-Var	In Riverside County, on Routes 10, 15,	1J910	R/W:	\$46	PA&ED:	\$863	Prior	PA&ED:	6/30/2021
	60, 62, 91, 111, and 215 at various	2022-23	Con:	\$6,658	PS&E:	\$1,463	Prior	R/W Cert:	12/1/2022
3012Q	locations; also in San Bernardino				R/W Sup:	\$65	Prior	RTL:	1/3/2023
0818000135	County, on Route 215 in Colton at				Con Sup:	\$2,300	22-23	Begin Con:	9/7/2023
	lowa Avenue (PM 0.2). Upgrade	S	Subtotal:	\$6,704		\$4,691			
Carryover	Changeable Message Signs (CMS), guardrail shielding, and construct Maintenance Vehicle Pullouts (MVPs).		Total Projec	t Cost:		\$11,395			

Program 201.315 Transportation Management Systems

32 Field element(s)

Project Output(s) 20 Field element(s)

Primary Asset

Existing Condition Post Condition	Good 0.0% 100.0%	Poor Q 100.0% 0.0%	20 20 20	<u>Unit</u> Field elemen Field elemen	` '					
08-Riverside-60 R1.0 / 12.0 3011A 0818000002	In the cities of Jurup Riverside, from Wine of Route 91/215 Sep ramp meters and of	ville Road to we paration. Install	1 J 23 st 2022-	•	\$59 \$12,595	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,083 \$64	Prior Prior Prior 22-23		10/11/2021 12/1/2022 1/3/2023 9/7/2023
Carryover	Transportation Mana (TMS) elements, wid High-Occupancy Vol bypass, upgrade fa Americans with Disc standards, and insta Vehicle Pullouts (MV	en ramps for ehicle (HOV) cilities to abilities Act (ADA all Maintenance		Subtotal: Total Proje			\$6,154 \$18,808 ransporta	ation Mc	anagement S	Systems

Primary Asset

GoodPoorQuantityUnitExisting Condition0.0%0.0%0Field element(s)Post Condition100.0%0.0%32Field element(s)	1 11111 Gily 7 100 GI				
		<u>Good</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Post Condition 100.0% 0.0% 32 Field element(s)	Existing Condition	0.0%	0.0%	0	Field element(s)
	Post Condition	100.0%	0.0%	32	Field element(s)

Project Output(s)





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Ca	pital	Supp		COS Allocatio FY	on Milestones
08-Riverside-60 16.1 /22.5 0043L 0816000145	In and near Moreno Valley, from west of Perris Boulevard to east of Gilman Springs Road. Install Transportation Management System (TMS) elements.	2022-23	R/W: Con:	\$20 \$11,427		\$757 \$1,345 \$23 \$2,100	Prior Prior Prior 22-23	PA&ED: 11/3/2021 R/W Cert: 4/3/2023 RTL: 4/28/2023 Begin Con: 12/7/2023
Carryover			Subtotal: Total Proje	\$11,447 ct Cost:		\$4,225 \$15,672		

Program 201.315 Transportation Management Systems

Project Output(s) 22 Field element(s)

Primary Asset

	Good	<u>Poor</u>	Quantity	<u>Unit</u>							
Existing Condition	0.0%	100.0%	12	Field ele	ement	(s)					
Post Condition	100.0%	0.0%	22	Field ele	ement	(s)					
08-Riverside-10 R14.6 /R16.3	In Banning, at the E	le Enforcement	2024		R/W: Con:	\$33 \$10,179		\$2,239	22-23 23-24	R/W Cert:	3/19/2024 5/1/2025
3014Q 0819000122	Facility (CVEF). Upg install an Electronic		k				R/W Sup: Con Sup:	\$202 \$4,015	23-24 24-25	RTL: Begin Con: 1	5/2/2025 2/18/2025
New	Screening) system.			Subto Total		\$10,212 ct Cost:		\$8,277 \$18.489			

Program 201.321 Weigh Stations

Project Output(s) 1 Location(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	oital	Supp		COS Allocation FY	on Milestones
08-Riverside-10 R59.3 /R59.5 3012H 0818000097	In Coachella, from 0.4 mile to 0.6 mile east of Dillon Road. Replace existing Weigh-In-Motion (WIM) system and install Changeable Message Sign	1J700 2022-23	R/W: Con:	\$10 \$2,942	PA&ED: PS&E: R/W Sup: Con Sup:	\$597 \$892 \$18 \$773	Prior Prior Prior 22-23	PA&ED: 10/1/2021 R/W Cert: 11/1/2022 RTL: 12/1/2022 Begin Con: 8/1/2023
Carryover	(CMS).		Subtotal: Iotal Projec	\$2,952 t Cost:		\$2,280 \$5,232		

Program 201.321 Weigh Stations

Project Output(s) 1 Location(s)

Suppl	ementary

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	1.0	1.0	Each
Post Condition	1.0	0.0	0.0	1.0	Each

ROADSIDE PRESERVATION

R6.1/ 8.0 3008R 0817000028	Street to East of Valley Way. Replace and rehabilitate landscaping and irrigation system.	2022-23	Con: Subtotal:	\$3,849 \$3,859	PS&E: R/W Sup: Con Sup:	\$433 \$20 \$587 \$1,405	Prior Prior 22-23	R/W Cert: RTL: Begin Con:	2/1/2023
Carryover			Subtotal:	1 - /		\$1,405 \$5,264		-	

Program 201.210 Highway Planting Restoration

Project Output(s) 21.2 Acre(s)





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	oital	Supp		COS Allocation FY	on Milestones
08-Riverside-91 15.6 /21.6 3015Y 0820000026	In the city of Riverside, from Adams Street to west of Route 60. Rehabilitate landscaping and irrigation systems.	1L320 2022-23	R/W: Con:	\$22 \$3,957	PA&ED: PS&E: R/W Sup: Con Sup:	\$400 \$450 \$100 \$643	Prior Prior Prior 22-23	PA&ED: 11/24/2021 R/W Cert: 11/1/2022 RTL: 1/3/2023 Begin Con: 8/1/2023
Carryover	, .		ubtotal: otal Projec	\$3,979 t Cost:		\$1,593 \$5,572		

Program 201.210 Highway Planting Restoration

Project Output(s) 13.0 Acre(s)

08-Riverside-10 3004P 0816000026	In Riverside County, on Routes 10, 62, 74, 86, and 111 at various locations. Advance mitigation banking credits.	1F561 2024-25	R/W: Con:	\$4,500	PA&ED: PS&E: R/W Sup: Con Sup:	\$60 \$106 \$7 \$54	22-23 22-23 22-23 24-25	R/W Cert:	N/A 11/1/2024
New			Subtotal: Total Project	\$4,500 :t Cost:		\$227 \$4,727			

Program 201.240 Roadside Enhancement (Mitigation Site

Relinquishments)

Project Output(s) 4 Location(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Supp		COS Allocatio FY		stones
08-Riverside-10 R71.8 /R72.4 0049T 0815000218	Near Indio, at the Cactus City Safety Roadside Rest Areas (SRRA). Reconstruct and upgrade eastbound and westbound SRRA facilities.	0G850 2023-24	R/W: Con:	\$20 \$28,434	PA&ED: PS&E: R/W Sup: Con Sup:	\$4,282 \$69	Prior 22-23 22-23 23-24	PA&ED: R/W Cert: RTL: Begin Con:	8/1/2022 2/1/2024 3/1/2024 12/5/2024
Carryover		-	iubtotal: otal Proje	\$28,454 ct Cost:		\$10,990 \$39,444			

Program 201.250 Safety Roadside Rest Area Restoration

Project Output(s) 2 Location(s)

Supplementary

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	2.0	2.0	Each
Post Condition	2.0	0.0	0.0	2.0	Each

FACILITIES

08-Riverside-10 R58.0 3014U 0819000141	In Indio, at the Indio Maintenance Station at 83997 Indio Boulevard. Demolish two buildings, construct one new building, construct six bay	1L060 2024-25	R/W: Con:			\$898 \$2,205 \$47 \$2,164	22-23 23-24 23-24 24-25	R/W Cert: 12/16/2024	
New	materials bins, add a generator, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	-	ubtotal: otal Projec	\$7,529	<u> </u>	\$5,314 \$12,843	24 20	1-13 17 17.2.12020	-

Program 201.352 Maintenance Facilities

Project Output(s) 1 Location(s)

<u>Supplementary</u>

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	4,000.0	4,000.0	Square feet
Post Condition	4,800.0	0.0	0.0	4,800.0	Square feet

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Cap	ital	Supp		COS Allocatio FY		tones
08-Riverside-74 3011L 0818000017	Near Lake Elsinore, at the Lake Elsinore Maintenance Station at 18745 Conard Avenue. Construct a new maintenance facility at the existing	1J320 5 2023-24	R/W: Con:	\$2,188 \$3,662		\$2,204 \$88	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con: 1	6/1/2022 4/1/2024 5/1/2024 0/11/2024
Carryover	location.		Subtotal: Total Projec	\$5,850 Cost:		\$5,582 \$11,432			

Program 201.352 Maintenance Facilities

Project Output(s) 1 Location(s)

<u>Supplementary</u>

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	0.0	0.0	Square feet
Post Condition	3,000.0	0.0	0.0	3,000.0	Square feet

MULTIPLE OBJECTIVE

08-Riverside-10	Near Banning and Blythe, at various	1J580	R/W:	\$20	PA&ED:	1	Prior		7/30/2021
3011C	Safety Roadside Rest Areas (SRRA); also in San Bernardino County near	2022-23	Con:	\$2,440	R/W Sup:	\$1,118 \$62	Prior Prior	R/W Cert: RTL:	6/1/2022 7/1/2022
0818000084	Yucaipa at various locations. Install				Con Sup:	1 -		Begin Con:	
	Zero-Emission Vehicle (ZEV) charging	Su	ubtotal:	\$2,460		\$3,013			
Carryover	stations in SRRAs.	To	otal Projec	t Cost:		\$5,473			

Program 201.999 Multiple Objective

Project Output(s) 4 Location(s)

(\$1,000)



Dist-Co-Rte Post Mile					COS	
PPNO Project ID	Location/Description	EA Prog Year	Capital	Support	Allocation	Milestones

Riverside Cour	nty	
R/W:	\$15,189 PA&ED:	\$48,457
Const:	\$656,607 PS&E:	\$67,835
	R/W Sup:	\$4,792
	Con Sup:	\$103,430
Subtotal:	\$671,796	\$224,514
Total (Capi	tal + Support):	\$896,310

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Location/Description Prog Year Capital Sup		Supp		COS Allocatio FY	n Milestones	
COLLISION REDUCTION	<u>ON</u>							
03-Sacramento-51 5.6 /5.9 6414 0318000055	In the city of Sacramento, between Marconi Avenue and Howe Avenue. Construct outer separation barrier.	3H730 2022-23	R/W: Con:	\$62 \$3,100		\$410 \$740 \$90 \$530	Prior Prior Prior 22-23	PA&ED: 9/24/2021 R/W Cert: 10/10/2022 RTL: 10/24/2022 Begin Con: 3/17/2023
Carryover			Subtotal: Total Projec	\$3,162 :t Cost:		\$1,770 \$4,932		

Program 201.015 Collision Severity Reduction

Project Output(s) 6 Collision(s) reduced

BRIDGE PRESERVATION

Bridge No. 24-0133

03-Sacramento-51 2.0 /3.5 6402 0312000054	of B Stree Expositio	y of Sacrame et Underpass n Boulevard (rican River Bri	to north of Overcrossin	2022 g at		R/W: Con: \$		PA&ED: \$4, PS&E: \$12, R/W Sup: \$ Con Sup: \$18,	.000 Prior .600 Prior	R/W Cert: RTL:	2/17/2021 1/15/2023 1/15/2023 7/1/2023
	-0003 an	d Cal Expo Ui	ndercrossin				124,034	\$34,			
Carryover		133. Widen ar	•		Total	Projec	t Cost:	\$159,	024		
	of Class as a con	* Construction Capital and * Construction Support phases are NC authorized									
		uction Manaç tor (CMGC) p		וב		I	Program	201.110 Bridg	ge Major Reh	abilitation	
	(Additional \$2,700,000 contribution for Const Cap from the city of Sacramento.)				Pro	oject C	output(s)	2 Bridg	ge(s)		
Primary Asset	(G13 Co	ntingency)									
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>						
Existing Condition	0.0	166,055.0	0.0	166,055.0	Square	feet					
Post Condition	264,920.0	6,028.0	0.0	270,948.0	Square	feet					
Bridge Health	<u>Existir</u>	ng Condition	Post Condi	<u>tion</u>							
Bridge No. 24-0003		Fair	Good								

Fair

Fair

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	oital	Supp		COS Allocatio FY	on Milestones
03-Sacramento-99 6.0 /7.1 6936 0321000023 New	Near Elk Grove, from Arno Road to south of Dillard Road at Willow Slough Bridge No. 24-0046L/R. Replace existing south bridge, close the median gap between southbound and northbound bridges, widen shoulders, upgrade guardrail, and install Transportation Management System (TMS) elements.	S	R/W: Con: iubtotal: 'otal Projec	\$970 \$11,100 \$12,070 :1 Cost:	PA&ED: PS&E: R/W Sup: Con Sup:		22-23 23-24 23-24 24-25	PA&ED: 11/13/2023 R/W Cert: 4/17/2025 RTL: 5/1/2025 Begin Con: 10/20/2025
				Program	201.110 B	bridge Mo	ajor Reho	abilitation
			Project C	Output(s)	2 B	sridge(s)		

Primary Asset
(Bridge Health)
Existing Conditio

Post Condition

Good 0.0 4,472.0

<u>Fair</u> 5,102.0 2,648.0

<u>Poor</u> 0.0 0.0

Quantity Unit 5,102.0 7,120.0

Square feet Square feet

Existing Condition Post Condition Bridge Health Bridge No. 24-0046L Fair Good Bridge No. 24-0046R Fair Fair

ROADWAY PRESERVATION

03-Sacramento-5 In and near the city of Sacramento, 25.3 /34.4 from American River Bridge to 5859 Sacramento River Bridge. 0316000063 Rehabilitate pavement and drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) New standards, and upgrade guardrail, signs, and Transportation Management System (TMS) elements.

1H170 2025-26 R/W: \$1,340 Con: \$46,800

PA&ED: \$1,090 PS&E: \$1,900 R/W Sup:

22-23 23-24 23-24 \$530 Con Sup: \$5,840 25-26

\$9,360

PA&ED: 10/31/2023 R/W Cert: 6/24/2025

RTL: 7/1/2025 Begin Con: 12/10/2025

\$48,140 Subtotal: **Total Project Cost:** \$57,500

SB1 Baseline Agreement Required

Program 201.121 Pavement Rehabilitation (CAPM)

48.8 Lane mile(s) Project Output(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	9.1	39.7	0.0	48.8	Lane mile(s)
Post Condition	48.8	0.0	0.0	48.8	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Ye	ar Ca _l	pital	Supp		COS Allocatio FY	on Milestones
03-Sacramento-99 21.3 /R24.351 6931 0319000282	In and near the city of Sacramento, from south of Martin Luther King Jr. Boulevard to Route 50/51 Separation. Rehabilitate pavement and drainage		R/W: Con:	\$620 \$27,700	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,170 \$2,050 \$400 \$2,940	22-23 23-24 23-24 25-26	PA&ED: 8/15/2023 R/W Cert: 11/14/2025 RTL: 12/3/2025 Begin Con: 4/13/2026
New	systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, upgrade signs and Transportation Management System (TMS) elements, replace concrete barrier and guardrail, and construct maintenance vehicle pullouts.		Subtotal: Total Projec			\$6,560 \$34,880 Pavemer	nt Rehab	ilitation (CAPM)
			Project C	Output(s)	24.8 L	ane mile	e(s)	

Primary Asset												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quanti</u>	ty Un	<u>it</u>						
Existing Condition	6.7	18.1	0.0	24.8	Lo	ine mile(s)						
Post Condition	24.8	0.0	0.0	24.8	Lo	ine mile(s)						
03-Sacramento-99	In and ne	ear Galt and	d city of	()J620	R/W:		PA&ED:	\$620	22-23	PA&ED:	10/3/2023
6932 0319000303	various p	oump plant	utes 99 and 5 locations. prove access	1 di -	025-26	Con:	\$10,900	PS&E: R/W Sup: Con Sup:	\$1,640 \$50 \$2,190	23-24 23-24 25-26	R/W Cert: RTL: Begin Con:	6/17/2025 7/2/2025 11/9/2025
New	five pum	•				Subtotal: Total Proje	\$10,900 ct Cost:		\$4,500 \$15,400			

Program 201.151 Drainage System Restoration

Project Output(s) 5 Pump plant(s) (ea)

<u>Supplementary</u>					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	5.0	5.0	Pump plant(s) (ea)
Post Condition	5.0	0.0	0.0	5.0	Pump plant(s) (ea)
· ·					, , ,

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Ca	pital	Supp		COS Allocatio FY		stones
MOBILITY									
03-Sacramento-99 12.7 / 16.0 6930 0316000193	In Elk Grove, from Elk Grove Boulevard to south of Calvine Road. Construct two southbound auxiliary lanes, construct concrete median	1H630 2022-23	R/W: Con:	\$320 \$19,700	PA&ED: PS&E: R/W Sup: Con Sup:	\$250	Prior Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	
Carryover	barrier, extend storage lane at southbound Elk Grove Boulevard offramp, and upgrade five ramp metering systems.		Subtotal: Total Proje	\$20,020 ct Cost:	:	\$4,610 \$24,630			

Program 201.310 Operational Improvements

Project Output(s) 298.0 Daily vehicle hour(s) of delay (DVHD)

ROADSIDE PRESERVATION

03-Sacramento-80	Near the city of Sacramento, from	0J610	R/W:		PA&ED:	\$210	23-24	PA&ED:	11/4/2024
11.8 /13.1	east of Route 51 to 0.6 mile east of	2025-26	Con:	\$1,900	PS&E:	\$460	24-25	R/W Cert:	9/12/2025
6721	Madison Avenue. Replace existing				R/W Sup:	\$40	24-25	RTL:	9/29/2025
0319000302	Vegetation and rehabilitate irrigation				Con Sup:	\$860	25-26	Begin Con:	3/16/2026
	system.	Su	ubtotal:	\$1,900		\$1,570			
New		To	otal Projec	t Cost:		\$3,470			

Program 201.210 Highway Planting Restoration

Project Output(s) 10.0 Acre(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Ca _l	oital	Supp		COS Allocatio FY	~	stones
<u>FACILITIES</u>									
03-Sacramento-50 12.5 6255 0319000128	In Rancho Cordova, at the District 3 Regional Transportation Management Center (RTMC) (3165 Gold Valley Drive). Install new	4H970 2022-23	R/W: Con:	\$4,300	PA&ED: PS&E: R/W Sup: Con Sup:	\$430 \$860 \$20 \$770	Prior Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	10/3/2022
Carryover	Heating Ventilation and Air Conditioning (HVAC) system.	-	Subtotal: Iotal Projec	\$4,300 et Cost:		\$2,080 \$6,380			

Program 201.352 Maintenance Facilities

Project Output(s) 1 Location(s)

<u>Supplementary</u>

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	34,200.0	0.0	0.0	34,200.0	Square feet
Post Condition	34,200.0	0.0	0.0	34,200.0	Square feet

Sacramento County	
R/W: \$10,946 PA&E0): \$10,290
Const: \$241,900 PS&	£: \$23,020
R/W Sup): \$2,120
Con Sup): \$35,460
Subtotal: \$252,846	\$70,890
Total (Capital + Support):	\$323,736

2022 SHOPP Project List San Benito

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Capi	tal	Supp		COS Allocatio FY	on Milestones
COLLISION REDUCTION	<u>ON</u>							
05-San Benito-25 53.7 /54.03 2746Y 0521000064	Near Hollister, at the intersection of Route 25 and Route 156. Environmental mitigation landscape and monitoring for project EA 1J480.	1J481 2022-23	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$442 \$458	Prior 22-23	PA&ED: N/A R/W Cert: N/A RTL: 8/30/2022 Begin Con: 3/10/2023
Carryover			Subtotal: I otal Project	\$200 Cost :		\$900 \$1,100		

Program 201.010 Safety Improvements

Project Output(s) 0 Collision(s) reduced

San Benito Cour	San Benito County							
R/W:	PA&ED:							
Const:	\$200 PS&E:	\$442						
	R/W Sup:							
<u> </u>	Con Sup:	\$458						
Subtotal:	\$200	\$900						
Total (Capi	tal + Support):	\$1,100						

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Caj	oital	Suppor	Allo	OS catic FY	on Milestones
COLLISION REDUCTIO	N							
08-San Bernardino-395 4.8 /7.6 3017R 0821000009	In and near Hesperia, from north of Joshua Street to Eucalyptus Street. Construct four-foot median, standard shoulders, and rumble strips and	1L890 2024-25	R/W: Con:	\$1,664 \$7,652		1,635 22 \$931 22	rior 2-23 2-23 1-25	PA&ED: 4/3/2023 R/W Cert: 10/1/2024 RTL: 11/1/2024 Begin Con: 5/2/2025
Carryover	upgrade guardrail.		Subtotal: Total Projec	\$9,316 t Cost:		5,625 4,941		

Program 201.010 Safety Improvements

Project Output(s) 5 Collision(s) reduced

08-San Bernardino-Vo 3010Y 0817000179	r In San Bernardino and Riverside Counties, at various locations. Upgrade or install curve warning signs.	1H990 2023-24	R/W: Con:			\$2,102 \$260	Prior 22-23 22-23 23-24	R/W Cert:	3/18/2022 1/10/2024 2/1/2024 10/1/2024
Carryover			Subtotal: Total Projec	\$6,950 ct Cost:	:	\$7,824 \$14,774			

Program 201.015 Collision Severity Reduction

Project Output(s) 10 Collision(s) reduced

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Supp		COS Allocatio FY		stones
08-San Bernardino-15 0.0 /37.4 3017L 0820000160	In and near Ontario, Rancho Cucamonga, Fontana, Hesperia, and Victorville, from Philadelphia Street to Bear Valley Road; also in and near	1L810 2024-25	R/W: Con:	\$25 \$4,999	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,169 \$42	22-23 23-24 23-24 24-25	PA&ED: R/W Cert: RTL: Begin Con:	11/1/2023 12/3/2024 1/6/2025 9/8/2025
New	Barstow from Quarry Road to south of Route 58 (PM 46.4/69.7); also in Riverside County, in and near Corona and Norco, from north of Nichols Road to the San Bernardino County line (PM 24.0/52.270). Upgrade guardrail end treatments and re-	1	Subtotal: I otal Projec		201.015 C	\$4,433 \$9,457 Collision S	Severity R	Reduction	
	grade slopes to improve safety.		Project C	Output(s)	8 C	Collision(s	s) reduce	ed	

08-San Bernardino-15 6.7 /R22.3 3007J 0816000098	In and near Rancho Cucamonga and Fontana, from Baseline Avenue to 0.9 mile north of Route 138. Enhance highway worker safety by		R/W: Con:	\$20 \$11,600	PA&ED: PS&E: R/W Sup: Con Sup:	\$543 \$1,300 \$44 \$2,200	Prior Prior Prior 22-23	9/27/2021 12/1/2022 2/1/2023 9/1/2023
Carryover	installing vegetation control, rock blanket, stamped concrete in areas beyond the gore, and quick-change sign post sleeves.		Subtotal: Total Proje	\$11,620 ct Cost:		\$4,087 \$15,707		

Program 201.235 Roadside Safety Improvements/Freeway

Maintenance Access

Project Output(s) 253 Location(s)

(\$1,000)



		· ·				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Support	COS Allocation FY	on Milestones
BRIDGE PRESERVATIO	<u>N</u>					
08-San Bernardino-40 153.9 /154.7 3001S 0812000067	Near Needles, from Park Moabi Road to Topock Road at the Colorado River Bridge No. 54-0415. Bridge rehabilitation and/or replacement.	OR380 2025-26	R/W: \$16 Con: \$28,80		Prior 22-23 22-23 25-26	PA&ED: 3/3/2023 R/W Cert: 2/3/2026 RTL: 3/3/2026 Begin Con: 11/13/2026
Carryover	Caltrans will be the lead agency and will share half of all costs with Arizona Department of Transportation (ADOT) as indicated via a signed Letter of Intent.	То	btotal: \$28,90 tal Project Cost	•		
			Progra	m 201.110 Bridge M	ajor Reh	abilitation
			Project Output(s) 1 Bridge(s)		
Datas and Associate						

Primary Asset												
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u> C	Quantity	<u>Unit</u>							
Existing Condition	0.0	87,984.0	0.0	37,984.0	Squa	re feet						
Post Condition	108,696.0	0.0	0.0	08,696.0	Squa	re feet						
<u>Bridge Health</u>	<u>Existin</u>	ng Condition	Post Condition	<u>n</u>								
Bridge No. 54-0415		Fair	Good									
08-San Bernardino-15	Near Zzyz	zx and Mour	ntain Pass, from	n 1L5	30	R/W:	\$501	PA&ED:	\$1,824	22-23	PA&ED:	8/1/2024
R110.4 /179.4	Telephor	ne Wash Brid	ge to Ivanpah	2025	5-26	Con:	\$8,612	PS&E:	\$1,724	24-25	R/W Cert:	12/1/2025
3016N	Ditch Brid	dge at variou	us locations.					R/W Sup:	\$168	24-25	RTL:	1/8/2026
0820000092	Restore r	ock slope pr	otection at six					Con Sup:	\$2,767	25-26	Begin Con:	10/1/2026
	bridges t	o mitigate so	cour.		Sul	ototal:	\$9,113		\$6,483			
New					Tot	al Projec	t Cost:		\$15,596			

Program 201.111 Bridge Scour Mitigation

Project Output(s) 6 Bridge(s)

Primary Asset
(Scour)
Existing Condition
Post Condition
<u>Bridge Health</u>
Bridge No. 54-0233L
Bridge No. 54-0303L
Bridge No. 54-0303F
Bridge No. 54-0316L
Bridge No. 54-0316L
Bridge No. 54-1308L
Bridge No. 54-0316L Bridge No. 54-0316L

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Car	oital	Suppe		COS Allocatio FY		stones
08-San Bernardino-40 R104.9 /R120.5 3017K 0820000156	Near Needles, from Woods Wash Bridge to Homer Wash Bridge at various locations. Restore rock slope protection at eight bridges to	1L800 2025-26	R/W: Con:	\$565 \$6,784	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,947 \$84	22-23 23-24 23-24 25-26	PA&ED: R/W Cert: RTL: Begin Con:	9/26/2025
New	mitigate scour.	-	ubtotal: otal Projec	\$7,349 t Cost:		\$5,799 \$13,148			

Program 201.111 Bridge Scour Mitigation

Project Output(s) 8 Bridge(s)

Primary Asset					
(Scour)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	56,446.0	56,446.0	Square feet
Post Condition	56,446.0	0.0	0.0	56,446.0	Square feet
Bridge Health	<u>Exist</u> i	ing Conditio	n Post Condit	<u>ion</u>	
Bridge No. 54-0201L		Fair	Fair		
Bridge No. 54-0201R		Fair	Fair		
Bridge No. 54-0202L		Fair	Fair		
Bridge No. 54-0202R		Good	Good		
Bridge No. 54-0203L		Fair	Fair		
Bridge No. 54-0203R		Good	Good		
Bridge No. 54-0804L		Poor	Poor		
Bridge No. 54-0804R		Poor	Poor		

(\$1,000)



PA&ED: 1/18/2022

7/3/2023

8/1/2023

5/1/2024

R/W Cert:

Begin Con:

23-24

RTL:

Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Caç	oital	Suppo		COS Illocatio FY		stones
08-San Bernardino-66 21.3 3007L 0814000215	In the city of San Bernardino, at Lytle Creek Channel Bridge No. 54-0423; also on Route 215 at Little League Drive Overcrossing Bridge No. 54-0533	1F400 2023-24	R/W: Con:	\$377 \$6,884	PA&ED: PS&E: R/W Sup: Con Sup:	\$223	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	2/1/2024
Carryover	(PM 14.9). Upgrade bridge rails and widen bridges.		Subtotal: Total Projec	\$7,261 t Cost:		\$6,168 613,429			

Program 201.112 Bridge Rail Replacement and Upgrade

Project Output(s) 490.0 Linear feet rail 2 Bridge(s)

Primary Asset (Bridge Rail) **Quantity** Unit <u>Good</u> <u>Fair</u> <u>Poor</u> **Existing Condition** 0.0 490.0 490.0 Linear feet rail 0.0 Post Condition 490.0 0.0 0.0 490.0 Linear feet rail **Bridge Health Existing Condition Post Condition** Bridge No. 54-0423 Good Good Bridge No. 54-0533 Fair Fair 08-San Bernardino-15 In Ontario, at \$15-E10 Connector 1J540 R/W: Prior \$10 PA&ED: \$840 2.4 Overcrossing No. 54-0910F. Seismic 2023-24 Con: \$15,130 PS&E: \$1,951 Prior 3011R R/W Sup: \$31 Prior retrofit and bridge rail upgrade to

Subtotal: \$15,140 \$5,202

Total Project Cost: \$20,342

Carryover Total Project Cost: \$20,342

Program 201.113 Bridge Seismic Restoration

Con Sup: \$2,380

Project Output(s) 1 Bridge(s)

Primary Asset

0818000069

make standard.

(Seismic))	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Cond	dition	0.0	0.0	86,219.0	86,219.0	Square feet
Post Condit	tion	86,219.0	0.0	0.0	86,219.0	Square feet
Bridge Hed	<u>alth</u>	<u>Existin</u>	g Conditio	n Post Condi	<u>tion</u>	
Bridge No. 54	4-0910F		Fair	Fair		

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Ca	pital	Support	COS Allocat FY	
08-San Bernardino-210 20.8 3016L 0820000090	In the city of San Bernardino, at Lytle Creek Bridge No. 54-0422. Seismic retrofit.	1L520 2025-26	R/W: Con:	\$597 \$6,920		2,308 23-24 \$214 23-24	R/W Cert: 11/3/2025 RTL: 2/3/2026
New			Subtotal: Total Project	\$7,517 ct Cost:		,462 , 979	

Program 201.113 Bridge Seismic Restoration

Project Output(s) 1 Bridge(s)

Primary Asset												
(Seismic)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quant	ity Uni	<u>it</u>						
Existing Condition	0.0	0.0	24,187.0	24,187	7.0 Sq	uare feet						
Post Condition	24,187.0	0.0	0.0	24,187	7.0 Sq	uare feet						
Bridge Health	<u>Existing</u>	g Condition	Post Condi	<u>tion</u>								
Bridge No. 54-0422		Fair	Fair									
08-San Bernardino-15 15.9 /16.1 3016M 0820000089	Devore C -0818R, D	verhead Ri evore Over	Bernardino, ght Bridge N head Left Br aion Creek R	lo. 54 2 idge	1L510 2024-25	R/W: Con:	\$45 \$3,551	PA&ED: PS&E: R/W Sup: Con Sup:	\$720 \$1,279 \$49 \$1,003	22-23 23-24 23-24 24-25	PA&ED: R/W Cert: RTL: Begin Con:	1/5/2024 1/3/2025 2/3/2025 11/3/2025
New	Bridge No concrete approact	o. 54-0781R. on bridge on and deportate, and re	Place polyedecks, treat arture slabs verplace bridge	ester vith		Subtotal: Total Projec	\$3,596 t Cost:		\$3,051 \$6,647			

Program 201.119 Bridge Preventative Maintenance

Project Output(s) 3 Bridge(s)

Primary Asset					
(Bridge Health)	Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	101,418.0	0.0	101,418.0	Square feet
Post Condition	101,418.0	0.0	0.0	101,418.0	Square feet
<u>Bridge Health</u>	<u>Existir</u>	ng Condition	n Post Condit	<u>ion</u>	
Bridge No. 54-0781	R	Fair	Good		
Bridge No. 54-0818	L	Fair	Good		
Bridge No. 54-0818	R	Fair	Good		

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca _l	oital	Supp		COS Allocatio FY	on Milestones
08-San Bernardino-15 32.3 3019H 0821000144	In Hesperia, at Joshua Street Overcrossing No. 54-0666; also on Route 40 near Barstow at Nebo Street Undercrossing No. 54-0662L; also on	1M590 2022-23	R/W: Con:	\$10 \$2,185	PA&ED: PS&E: R/W Sup: Con Sup:	\$570 \$370 \$10 \$840	Prior 22-23 22-23 22-23	PA&ED: 8/30/2022 R/W Cert: 10/1/2022 RTL: 12/31/2022 Begin Con: 5/15/2023
Carryover	Route 40 near Needles at Fenner Overhead No. 54-1270L. Apply polyester concrete overlay to bridge decks and replace bridge rails.		iubtotal: 'otal Projec	\$2,195 t Cost:		\$1,790 \$3,985		
	(Bridge Deck Preservation)		I	Program	201.119 B	ridge Pre	eventativ	ve Maintenance
			Project C	utput(s)	3 B	ridge(s)		

<u>Primary</u>	<u>Asset</u>

(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	23,401.0	23,401.0	Square feet
Post Condition	23,401.0	0.0	0.0	23,401.0	Square feet
<u>Bridge Health</u>	<u>Existi</u>	ng Condition	Post Condit	<u>ion</u>	
Bridge No. 54-0662L		Poor	Good		
Bridge No. 54-0666		Poor	Good		
Bridge No. 54-1270L		Poor	Good		

ROADWAY PRESERVATION

08-San Bernardino-15 R120.0 / 144.0	Near Baker, from south of Basin Road to 7.4 miles north of Route 127.	1L150 2025-26	R/W: Con:	\$79 \$35,508	PA&ED: PS&F:	\$2,211 \$2,543	22-23 23-24	PA&ED: R/W Cert:	5/1/2024 11/3/2025
3015J 0819000152	Rehabilitate pavement, drainage systems, and lighting, upgrade	2020 20	3 0	, ,	R/W Sup:	\$25	23-24	· ·	12/1/2025
	guardrail, and replace sign panels.		Subtotal:	\$35,587		\$9,979			

New Total Project Cost: \$45,566

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 50.6 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	50.6	0.0	50.6	Lane mile(s)
Post Condition	50.6	0.0	0.0	50.6	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Supp		COS Allocatio FY		itones
08-San Bernardino-18 57.0 /66.9 3016F 0820000076	Near Big Bear Lake, from 1.4 miles south of Baldwin Lake Road to Camp Rock Road. Rehabilitate pavement and drainage systems, upgrade	1L420 2025-26	R/W: Con:	\$150 \$13,703	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,642 \$944	22-23 23-24 23-24 25-26	PA&ED: R/W Cert: RTL: Begin Con:	4/2/2024 10/2/2025 1/2/2026 9/16/2026
New	guardrail, and replace sign panels.	-	Subtotal: I otal Proje	\$13,853 ct Cost :		\$7,152 \$21,005			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 19.8 Lane mile(s)

Primary	/ Assat
FIIIIIQIV	ASSEL

Existing Condition Post Condition	Good 0.0 19.8	Fair 18.4 0.0	Poor 1.4 0.0	Quantity 19.8 19.8	t ne mile(s) ne mile(s)					
08-San Bernardino-18 66.9 /75.6 3015H 0819000159	Rock Roc Rehabilit	ad to Custer	ent, upgrade	1L1 2025	 R/W: Con:	\$5,617 \$22,942	\$2,472 \$3,987	22-23 23-24 23-24 25-26	PA&ED: R/W Cert: RTL: Begin Con:	4/4/2024 4/3/2026 4/15/2026 12/2/2026
New	0	,	n (TMS) eleme lers and rumb	•	Subtotal: Total Proje	\$28,559 ct Cost:	\$12,153 \$40,712			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 18.0 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	18.0	0.0	18.0	Lane mile(s)
Post Condition	18.0	0.0	0.0	18.0	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Support	COS Allocation FY	on Milestones
08-San Bernardino-18 90.9 /R96.6 3011J 0818000016	In Apple Valley and Victorville, from Apple Valley Inn Road/Dale Evans Parkway to Route 15. Rehabilitate pavement, rehabilitate drainage	1J300 2023-24	R/W: \$566 Con: \$16,274		Prior Prior Prior 23-24	PA&ED: 4/1/2022 R/W Cert: 10/2/2023 RTL: 1/2/2024 Begin Con: 9/16/2024
Carryover	systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, upgrade signs, and construct sidewalk, Light Emitting Diode (LED) lighting, enhanced crosswalks, bike lanes, and flashing		ototal: \$16,840 al Project Cost:	\$9,121 \$25,961		
	beacons as complete streets elements.		· ·	201.121 Pavemer		ilitation (CAPM)
		ı	Project Output(s)	22.4 Lane mile	∋(s)	

Primary	<u>Asset</u>
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Existing Condition Post Condition	1.2 22.4	Fair 21.2 0.0	Poor 0.0 0.0	Quantit 22.4 22.4	La	it ne mile(s) ne mile(s)						
08-San Bernardino-38 0.0 /1.3 3014N 0819000130	Occider Orange	Street to Pec	ute 10 to o on spurs fro Irl Avenue (P <i>I</i> om Eureka Sti	om 20 M	K940 24-25	R/W: Con:	\$840 \$7,740	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,712 \$1,964	22-23 23-24 23-24 24-25	PA&ED: R/W Cert: RTL: Begin Con:	9/1/2023 1/3/2025 2/3/2025 9/2/2025
New	to Route Rehabilit Transpor (TMS) ele facilities	10 (PM S0.59 ate paveme tation Mana ements, and	28/S0.855). nt, upgrade gement Syste upgrade s with Disabili	em		Subtotal: Total Projec			\$7,362 \$15,942 Pavemen	t Rehab	ilitation (CAP	M)

3.8 Lane mile(s) Project Output(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity Unit	
Existing Condition	0.0	3.7	0.1	3.8 Lane mile(s)	
Post Condition	3.8	0.0	0.0	3.8 Lane mile(s)	

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Supp		COS Allocatio FY		stones
08-San Bernardino-38 1.3 /4.1 3014G 0819000129	In near Redlands, from Occidental Drive to Crafton Avenue. Rehabilitate pavement, upgrade Transportation Management System	1K860 2025-26	R/W: Con:	\$784 \$11,697	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,580 \$2,238	22-23 23-24 23-24 25-26	PA&ED: R/W Cert: RTL: Begin Con:	2/1/2024 11/3/2025 12/4/2025 7/6/2026
New	(TMS) elements, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	-	Subtotal: Total Proje	\$12,481 ct Cost:	:	\$7,665 \$20,146			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 5.6 Lane mile(s)

Primary Asset

· · · · · · · · · · · · · · · · · · ·												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quar</u>	ntity <u>U</u>	<u>nit</u>						
Existing Condition	0.0	5.6	0.0	5.6	5 l	ane mile(s)						
Post Condition	5.6	0.0	0.0	5.6	5 l	ane mile(s)						
08-San Bernardino-40	In and ne	ear Barstow,	from Route 1	5 to	1J720	•	1		\$1,132	Prior	PA&ED:	5/2/2022
0.0 /R15.0	3.4 miles	west of Nati	onal Trails		2023-2	24 * Con:	\$41,230	PS&E:	\$1,400	Prior	R/W Cert:	2/13/2024
3012K	Highway	; also on Ma	in Street spur					R/W Sup:	\$756	Prior	RTL:	3/15/2024
0818000099	(PM SO.0	/S0.8). Pave	ment				*	Con Sup:	\$3,686	23-24	Begin Con:	10/1/2024
	,	'	de signs and			Subtotal:	\$41,465		\$6,974			
Carryover	lighting,	upgrade cur	b ramps to			Total Proje	ct Cost:		\$48,439			
		ds, and upgro	oilities Act (AE ade safety	DA)		* Construc authorized	-	ital and * (Construct	ion Supp	oort phases o	are NOT
	(G13 Co	ntingency)					Program	201.121	Pavemen	t Rehab	ilitation (CAF	PM)

Project Output(s) 60.8 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	8.06	0.0	8.06	Lane mile(s)
Post Condition	8.08	0.0	0.0	8.08	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeaı	r Ca	pital	Supp		COS Allocatio FY		stones
08-San Bernardino-66 20.1 /23.2 3007P 0816000048	In San Bernardino, from Pepper Avenue to H Street (PM 20.14/23.156). Rehabilitate pavement, add sidewalk as a complete streets element, and		R/W: Con:	\$1,041 \$12,058	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,743 \$2,121	Prior 22-23 22-23 23-24	PA&ED: R/W Cert: RTL: Begin Con:	12/1/2023 2/1/2024
Carryover	upgrade facilities to Americans with Disabilities Act (ADA) standards.		ubtotal: otal Proje	\$13,099 ct Cost:		\$6,513 \$19,612			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 11.6 Lane mile(s)

Primary Asset

HIHILIY ASSEL											
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>						
Existing Condition	0.1	11.5	0.0	11.6	Lane mile(s)						
Post Condition	11.6	0.0	0.0	11.6	Lane mile(s)						
08-San Bernardino-83	In and n	ear Chino, fr	om Route 7	1 to 1L1	100 R/W:	\$128	PA&ED:	\$1,530	22-23	PA&ED:	5/1/2024
R0.0 / 6.0	north of	Chino Avenu	ue. Rehabili	tate 202	5-26 Con:	\$15,885	PS&E:	\$1,792	23-24	R/W Cert:	11/5/2025
3015C	paveme	nt, replace s	ign panels,				R/W Sup:	\$489	23-24	RTL:	12/1/2025
0819000156	upgrade	lighting, co	nstruct bus p	oads,			Con Sup:	\$2,835	25-26	Begin Con:	8/14/2026
	and upg	rade facilitie	s to Americ	ans	Subtotal:	\$16,013		\$6,646			
New	with Disc	abilities Act (A	ADA) stando	ards.	Total Proje	ct Cost:		\$22,659			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 18.2 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	1.2	17.0	0.0	18.2	Lane mile(s)
Post Condition	18.2	0.0	0.0	18.2	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Ca	pital	Supp		COS Allocatio FY		stones
08-San Bernardino-83 7.6 /11.1 3011G 0818000013	In Ontario, from south of Cedar Street to Route 10. Rehabilitate pavement and upgrade facilities to Americans with Disabilities Act (ADA) standards.	1 J280 2023-24	R/W: * Con:	\$646 \$23,449 *		\$5,553 \$1,772		PA&ED: R/W Cert: RTL: Begin Con:	10/3/2022 5/1/2024 6/3/2024 3/3/2025
Carryover	(G13 Contingency)		Subtotal: Total Proje	\$24,095 ct Cost:		\$16,464 \$40,559			
			* Construc authorized	· · · · · · · · · · · · · · · · · · ·	ital and * (Construc	tion Supp	oort phases a	ire NOT
				Program	201.121 F	avemer	nt Rehab	ilitation (CAP	'M)
			Project ((s)tuatuC	17.9 L	ane mile	∋(s)		

<u>Primary</u>	Asset

Existing Condition Post Condition	Good 0.0 17.9	Fair 17.9 0.0	Poor 0.0 0.0	Quantity 17.9 17.9	Unit Lane mile(s) Lane mile(s)						
08-San Bernardino-95 R57.208 /64.5 3015T 0819000167	mile nort Rehabilit	th of Goffs Ro	ent and repla	2024	•	\$350 \$7,158	PA&ED: PS&E: R/W Sup: Con Sup:	\$941 \$61	22-23 23-24 23-24 24-25	PA&ED: R/W Cert: RTL: Begin Con:	5/1/2024 3/3/2025 4/1/2025 12/1/2025
New	rumble s	•	,		Subtotal: Total Projec	\$7,508 at Cost:		\$4,200 \$11,708			_

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 14.1 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity Unit
Existing Condition	0.0	14.1	0.0	14.1 Lane mile(s)
Post Condition	14.1	0.0	0.0	14.1 Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Ca	pital	Support	COS Allocati FY	
08-San Bernardino-127 10.5 /37.7 3004C 0815000173	Near Baker, from 2.3 miles north of Silver Lake Road to 3.8 miles south of the Inyo County line. Rehabilitate pavement, upgrade guardrail, and	1G200 2025-26	R/W: Con:	\$92 \$36,212	PA&ED: \$1,7- PS&E: \$2,5 R/W Sup: \$9- Con Sup: \$3,4	3 24-25 49 24-25	R/W Cert: 10/6/2025 RTL: 11/3/2025
New	construct shoulder backing.		Subtotal: Total Proje	\$36,304 ct Cost:	\$8,6 \$44,9		

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 60.7 Lane mile(s)

Primary Asset

I IIIII AJJEI											
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>						
Existing Condition	6.1	54.6	0.0	60.7	Lane mile(s)						
Post Condition	60.7	0.0	0.0	60.7	Lane mile(s)						
08-San Bernardino-215	In the cit	ies of Coltor	n and San	1.16	30 R/W:	\$22	PA&ED:	\$645	Prior	PA&ED:	8/9/2021
3.6 / 6.0			th of Route 1			\$15,718		\$1,205	Prior		11/9/2022
3011U		.,	ate pavemen			·	R/W Sup:	\$129	Prior	RTL:	3/3/2023
0818000086	upgrade	safety devi	ces, upgrade	,			Con Sup:	\$2,030	22-23	Begin Con:	12/4/2023
	facilities	o Americar	ns with Disabili	ities	Subtotal:	\$15,740)	\$4,009			
Carryover	Act (ADA	A) standards	s, and enhand	ce	Total Proje	ect Cost:		\$19,749			
	highway	worker safe	ety.								

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 18.0 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	18.0	0.0	18.0	Lane mile(s)
Post Condition	18.0	0.0	0.0	18.0	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Ye	ar Co	ıpital	Supp		COS Allocatio FY		tones
08-San Bernardino-247 0.0 / 23.0 3011F 0818000014	In and near Yucca Valley, from Route 62 to north of Gin Road. Rehabilitate pavement and widen shoulders.		R/W: Con:	\$787 \$28,500	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,073 \$2,090	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	3/1/2022 3/1/2024 4/2/2024 1/3/2025
Carryover			Subtotal: Total Proje	\$29,287 ct Cost :		\$8,357 \$37,644			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 47.5 Lane mile(s)

Primary A	<u> Asset</u>
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1 11111 di y 7 1000 i												
	<u>Good</u>	<u>Fair</u>	Poor (Quantity	<u>Unit</u>							
Existing Condition	0.0	47.5	0.0	47.5	Lane mil	le(s)						
Post Condition	47.5	0.0	0.0	47.5	Lane mil	le(s)						
08-San Bernardino-247	In and ne	ear Barstow, fi	rom Stoddar	d 1L0)90 F	R/W:	\$652	PA&ED:	\$1,480	22-23	PA&ED:	1/4/2024
73.2 /78.096	Wells Roo	ad to Route 1	5. Rehabilita	te 2025	5-26 (Con:	\$8,394	PS&E:	\$1,417	23-24	R/W Cert:	1/5/2026
3015A	paveme	nt, replace sig	gn panels, ar	nd				R/W Sup:	\$1,415	23-24	RTL:	3/4/2026
0819000155	upgrade	facilities to A	mericans wit	h				Con Sup:	\$1,524	25-26	Begin Con:	11/3/2026
	Disabilitie	es Act (ADA) s	standards.		Subto	tal:	\$9,046		\$5,836			
New					Total I	Projec	t Cost:		\$14,882			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 12.3 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	12.3	0.0	12.3	Lane mile(s)
Post Condition	12.3	0.0	0.0	12.3	Lane mile(s)

(\$1,000)



			-,,						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Supp		COS Allocati FY		tones
08-San Bernardino-395 R4.0 / 49.0 3009H 0816000046	In and near Hesperia, Victorville, and Adelanto, from Route 15 to 3.1 miles north of Route 58. Rehabilitate pavement (PM R3.981/11.2 and PM	1G640 2022-23	R/W: Con:	\$363 \$33,877		\$945 \$2,095 \$394 \$3,837	Prior Prior	PA&ED: R/W Cert: RTL: Begin Con:	4/1/2022 4/3/2023 5/5/2023 1/5/2024
Carryover	16.6/35.5), install Changeable Message Signs (CMS), upgrade guardrail and sign panels, and upgrade facilities to Americans with Disabilities Act (ADA) standards.		oubtotal: I otal Proje	\$34,240 ct Cost:		\$7,271 \$41,511			
				Program	201.121 P	'aveme	nt Rehab	oilitation (CAP	M)

Project Output(s) 60.7 Lane mile(s)

Primary	<u>Asset</u>
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	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>				
Existing Condition	0.0	60.7	0.0	60.7	Lane mile(s)				
Post Condition	60.7	0.0	0.0	60.7	Lane mile(s)				
08-San Bernardino-18 34.0 /44.3 3011K 0818000018	Drive to culverts	Bear Lake, f Route 38. Re and install Cl e Sign (CMS).	hangeable	ar 1 J3 2023	810 R/W: 3-24 Con:	\$452 \$4,988	\$1,260 \$23	Prior Prior Prior 23-24	PA&ED: 5/2/2022 R/W Cert: 11/15/2023 RTL: 12/15/2023 Begin Con: 8/8/2024
Carryover	1V103349C	, sigit (Civis).			Subtotal: Total Projec	\$5,440 ct Cost:	\$4,181 \$9,621		

Program 201.151 Drainage System Restoration

Project Output(s) 26 Culvert(s) (ea)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	2,120.5	2,120.5	Linear feet
Post Condition	2,120.5	0.0	0.0	2,120.5	Linear feet

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Ye	ar Ca	pital	Supp		COS Allocatio FY	on Milestones
MOBILITY								
08-San Bernardino-Var 3012M 0818000121	Near Barstow, Needles, Yucca Valley, and Vidal Junction, on Routes 40, 58, 62, and 95 at various locations; also in Riverside County, on Route 62 near	1 J840 2022-23	R/W: Con:	\$10 \$12,793	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,493 \$109	Prior Prior Prior 22-23	PA&ED: 12/30/2021 R/W Cert: 1/5/2023 RTL: 2/6/2023 Begin Con: 10/3/2023
Carryover	Desert Center at Route 177 (PM 82.5/87.5). Install Changeable Message Signs (CMS), guardrail shielding, and Maintenance Vehicle Pullouts (MVPs).		Subtotal: Total Proje	\$12,803 ct Cost:	:	\$4,264 \$17,067		
				Program	201.315 T	ransport	ation Mc	anagement Systems
			Project (Output(s)	17 F	ield eler	nent(s)	

Primary Asset

	<u>Good</u>	<u>Poor</u> C	Quantity	<u>Unit</u>						
Existing Condition	0.0%	100.0%	17	Field elemen	t(s)					
Post Condition	100.0%	0.0%	17	Field elemen	t(s)					
08-San Bernardino-Var	In San Bernardina	County, on vario	Js 1J8	50 R/W:	\$ 11 <i>7</i>	PA&ED:	\$1,345	Prior	PA&ED:	11/22/2021
	routes at various	locations. Install	2022	2-23 Con:	\$14,374	PS&E:	\$1,461	Prior	R/W Cert:	1/3/2023
3012N	Changeable Me	ssage Signs (CMS).				R/W Sup:	\$101	Prior	RTL:	2/1/2023
0818000122	0					Con Sup:	\$2,620	22-23	Begin Con:	10/5/2023
				Subtotal:	\$14,491		\$5,527			
Carryover				Total Proje	ct Cost:		\$20,018			

Program 201.315 Transportation Management Systems

Project Output(s) 20 Field element(s)

	<u>Good</u>	<u>Poor</u> Quantity	<u>, Unit</u>
Existing Condition	0.0%	0.0% 0	Field element(s)
Post Condition	100.0%	0.0% 20	Field element(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Ca	pital	Suppo		COS Illocation FY		tones
08-San Bernardino-Var 3012P 0818000123	In San Bernardino County, on routes 10, 15, 40, 58, 60, 210, and 215 at various locations. Upgrade Changeable Message Signs (CMS).	1 J860 2022-23	R/W: Con:	\$20 \$15,640	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,727 \$223	Prior Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	5/27/2021 8/1/2022 9/1/2022 7/3/2023
Carryover			Subtotal: Total Proje	\$15,660 ct Cost:		\$6,223 21,883			

Program 201.315 Transportation Management Systems

Project Output(s) 42 Field element(s)

Primary Asset

Existing Condition Post Condition	Good 0.0% 100.0%	<u>Poor</u> Q 100.0% 0.0%	42 42	Field e	element(element(,					
08-San Bernardino-Var 3014F 0819000126	In San Bernardino (locations. Upgrad stations.	, .	5 1K8 2025		R/W: Con:	\$23 \$3,542	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,043 \$45	22-23 23-24 23-24 25-26	PA&ED: R/W Cert: RTL: Begin Con:	1/4/2024 7/7/2025 8/4/2025 4/6/2026
New					total: al Proiec	\$3,565 t Cost:		\$2,715 \$6.280			

Program 201.315 Transportation Management Systems

Project Output(s) 45 Field element(s)

	<u>Good</u>	<u>Poor</u> <u>G</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	12.0%	88.0%	42	Field element(s)
Post Condition	100.0%	0.0%	45	Field element(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO		EA			COS Allocation						
Project ID	Location/Description	Prog Yeo	ar Co	pital	Supp	ort	FY	Miles	stones		
ROADSIDE PRESERVA	TION										
08-San Bernardino-15	Near Mountain Pass, at the Valley	1J330	R/W:	\$20	PA&ED:	\$603	Prior	PA&ED:	7/1/2022		
160.9 /161.5	Wells Safety Roadside Rest Area	2023-24	Con:	\$13,959	PS&E:	\$1,699	22-23	R/W Cert:	8/1/2023		
3011M	(SRRA). Rehabilitate and upgrade				R/W Sup:	\$13	22-23	RTL:	12/1/2023		
0818000019	the water and wastewater systems at				Con Sup:	\$1,981	23-24	Begin Con:	8/1/2024		
	the northbound and southbound		Subtotal:	\$13,979		\$4,296					
Carryover	SRRA locations.		Total Proje	ct Cost:		\$18,275					

Program 201.250 Safety Roadside Rest Area Restoration

Project Output(s) 2 Location(s)

Supplementary Asset Existing Condition Post Condition	Good 0.0 2.0	Fair 0.0 0.0	Poor 2.0 0.0	Quantity 2.0 2.0	<u>Unit</u> Each Each						
08-San Bernardino-40 R105.1 /R105.9 3013K 0819000050	Safety Ro Reconstr	edles, at the padside Rest ruct SRRA an	Area (SRRA) d upgrade		190 2-23	R/W: Con:	\$22 \$31,601	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,804 \$55	Prior Prior Prior 22-23	PA&ED: 12/23/2021 R/W Cert: 3/1/2023 RTL: 5/19/2023 Begin Con: 12/27/2023
Carryover			.,			ototal: al Proje	\$31,623 ct Cost:		\$10,073 \$41,696		

Program 201.250 Safety Roadside Rest Area Restoration

Project Output(s) 2 Location(s)

<u>Supplementary</u> <u>Asset</u> <u>Good</u> <u>Fair</u> <u>Poor</u> **Quantity Unit Existing Condition** 2.0 2.0 Each 0.0 0.0 Post Condition 2.0 0.0 0.0 2.0 Each

(\$1,000)



Dist-Co-Rte Post Mile PPNO		EA			COS Allocation	
Project ID	Location/Description	Prog Year	Capital	Support	FY	Milestones

San Bernardino County									
R/W:	\$17,009 PA&ED:	\$49,906							
Const:	\$537,299 PS&E:	\$66,403							
	R/W Sup:	\$23,807							
	Con Sup:	\$97,599							
Subtotal:	\$554,308	\$237,715							
Total (Capit	al + Support):	\$792,023							

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Ca _l	oital	Support	COS Allocatio FY	n Milestones
<u>MANDATES</u>							
11-San Diego-5 R30.4R/R32.7 1431 1121000047	In the city of San Diego, from Route 805 to Route 56; also on Route 56 from Route 5 to Carmel Valley Road (PM 0.0/3.1). Financial Contribution	43123 2024-25	R/W: Con:	\$2,024	PA&ED: PS&E: R/W Sup: Con Sup:		PA&ED: N/A R/W Cert: N/A RTL: 7/19/2024 Begin Con: N/A
New	Only (FCO) to the city of San Diego to restore the Los Penasquitos Lagoon and reduce sediment transport to the lagoon to achieve statewide National Pollutant Discharge	•	Subtotal: Total Projec	\$2,024 It Cost:	\$2,02	4	
	Elimination System (NPDES) permit compliance units for Total Maximum Daily Load (TMDL).			Program	201.335 Storm V	Vater Mitigo	ation
	Ja., 1944 (51).		Project C	output(s)	46.0 Acre(s)	treated/po	ollutant

11-San Diego-5	In Carlsbad and Oceanside, from	43100	R/W:	\$104	PA&ED:	\$355	22-23	PA&ED:	8/14/2023
R49.3 /R53.2	Tamarack Avenue to Mission Avenue.	2024-25	Con:	\$3,533	PS&E:	\$1,125	23-24	R/W Cert:	2/3/2025
1386	Upgrade curb ramps and Accessible				R/W Sup:	\$142	23-24	RTL:	2/28/2025
1119000214	Pedestrian Signals (APSs) to				Con Sup:	\$1,241	24-25	Begin Con:	8/1/2025
	Americans with Disabilities Act (ADA)	S	ubtotal:	\$3,637		\$2,863			
New	standards.	T	otal Projec	t Cost:		\$6,500			

Program 201.361 Americans with Disabilities Act New Curb

Ramps

Project Output(s) 28 Curb ramp(s)

<u>Supplementary</u>

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity Unit	
Existing Condition	0.0	0.0	28.0	28.0 Eac	h
Post Condition	28.0	0.0	0.0	28.0 Eac	h

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cap	ital	Supp		COS Allocatio FY	on Milestones
11-San Diego-15 M18.2 /M23.7 1399 1119000207	In the city of San Diego, from Poway Road to Rancho Bernardo Road. Upgrade curb ramps, Accessible Pedestrian Signals (APSs), and	43097 2025-26	R/W: Con:	\$47 \$3,360	PA&ED: PS&E: R/W Sup: Con Sup:	\$312 \$752 \$72 \$1,220	22-23 23-24 23-24 25-26	PA&ED: 9/6/2023 R/W Cert: 5/20/2025 RTL: 8/8/2025 Begin Con: 3/26/2026
New	pedestrian crossings to Americans with Disabilities Act (ADA) standards, upgrade Closed Caption TV (CCTV) cameras and traffic signals, and restore wrong-way driving preventative measures at exit ramps.	Tot	btotal: tal Projec t	\$3,407 Cost:		\$2,356 \$5,763		
	,		P Project O	J	F	Americar Ramps Curb ram		isabilities Act New Curb

	Supp	<u>lementary</u>
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<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	20.0	20.0	Each
Post Condition	20.0	0.0	0.0	20.0	Each

BRIDGE PRESERVATION

11-San Diego-5 R22.3	In the city of San Diego, at Clairemont Drive Overcrossing Bridge	43087 2025-26	R/W: Con:	\$25 \$6,601	PA&ED: PS&E:	\$354 \$626	22-23 24-25		7/7/2023 6/20/2025
1381 1119000193	No. 57-0429. Repair bridge deck, replace traffic signal, and upgrade			, .	R/W Sup: Con Sup:	\$30 \$854	24-25 25-26	RTL: Begin Con:	7/4/2025 1/15/2026
New	facilities to Americans with Disabilities Act (ADA) standards.	-	Subtotal: I otal Projec	\$6,626 t Cost:		\$1,864 \$8,490			

Program 201.110 Bridge Major Rehabilitation

Project Output(s) 1 Bridge(s)

Primary Asset
(Bridge Health)

(Briage Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	0.0	75,573.0	75,573.0	Square feet
Post Condition	75,573.0	0.0	0.0	75,573.0	Square feet
Bridge Health	<u>Existir</u>	ng Condition	Post Condi	<u>tion</u>	
Bridge No. 57-0429		Poor	Good		

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	oital	Supp		COS Allocatio FY	on Milestones
11-San Diego-805 2.9 /13.6 1387 1119000199	In and near the cities of San Diego, Chula Vista, and National City, from Palm Avenue to Federal Boulevard of various locations; also on Route 5 at	43090 2024-25	R/W: Con:	\$74 \$6,064		\$337 \$442 \$4 \$1,091	22-23 23-24 23-24 24-25	PA&ED: 6/29/2023 R/W Cert: 9/3/2024 RTL: 9/17/2024 Begin Con: 5/15/2025
New	the Palomar Street Overcrossing. Rehabilitate five bridges.		ubtotal: otal Projec	\$6,138 t Cost:		\$1,874 \$8,012		

Program 201.110 Bridge Major Rehabilitation

Project Output(s) 5 Bridge(s)

Primary Asset										
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>					
Existing Condition	0.0	107,402.0	21,087.0	128,489.0	Squ	are feet				
Post Condition	128,489.0	0.0	0.0	128,489.0	Squ	uare feet				
<u>Bridge Health</u>	<u>Existir</u>	ng Condition	Post Conditi	<u>ion</u>						
Bridge No. 57-0646		Fair	Good							
Bridge No. 57-0647		Fair	Good							
Bridge No. 57-0668		Fair	Good							
Bridge No. 57-0775		Fair	Good							
Bridge No. 57-0865		Poor	Good							
11-San Diego-163 1.6 /2.8 1276 1117000171	location: Overcro	s from Quinc	No. 57-0216K	2024		R/W: Con:	\$256 \$9,473	\$2,409 \$212	Prior 23-24 23-24 24-25	PA&ED: 8/29/2023 R/W Cert: 2/18/2025 RTL: 4/8/2025 Begin Con: 10/28/2025
Carryover	0		Replace brid eway Historio	O		Subtotal: T otal Projec	\$9,729 t Cost:	\$10,994 \$20,723		

Program 201.112 Bridge Rail Replacement and Upgrade

Project Output(s) 1,959.0 Linear feet rail 4 Bridge(s)

Primary Asset					
(Bridge Rail)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	1,959.0	1,959.0	Linear feet rail
Post Condition	1,959.0	0.0	0.0	1,959.0	Linear feet rail
<u>Bridge Health</u>	<u>Exist</u>	ing Condition	Post Conditi	<u>on</u>	
Bridge No. 57-0085		Good	Good		
Bridge No. 57-0216K		Fair	Fair		
Bridge No. 57-0219		Poor	Poor		
Bridge No. 57-0220		Good	Good		

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cal	oital	Supp		COS Allocatio	on Milestones	
11-San Diego-5 6.1 /R22.9 1467 1121000057	In Chula Vista and San Diego, at Palomar Street Overcrossing No. 57 -0354, Route 5/163 Separation No. 57	2N108 2022-23	R/W: Con:	\$4,203	PA&ED: PS&E: R/W Sup: Con Sup:	\$300 \$500 \$800	Prior Prior	PA&ED: 4/20/2022 R/W Cert: 10/25/2022 RTL: 1/30/2023 Begin Con: 6/10/2023	
Carryover	-0391, and De Anza offramp Undercrossing No. 57-0287L. Apply polyester concrete overlay to bridge decks, apply methacrylate to approach slabs, and repair spalls.		btotal:	\$4,203 ct Cost:	\$1,600 \$5,803				
	(Bridge Deck Preservation)			Program	201.119 B	ridge Pre	eventativ	ve Maintenance	
			Project C	output(s)	3 B	ridge(s)			

Primary Asset											
(Bridge Health)	Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>						
Existing Condition	0.0	0.0	100,362.0	100,362.0	Square feet						
Post Condition	100,362.0	0.0	0.0	100,362.0	Square feet						
<u>Bridge Health</u>	<u>Existin</u>	g Conditio	n Post Condit	<u>ion</u>							
Bridge No. 57-02871	L	Poor	Good								
Bridge No. 57-0354		Poor	Good								
Bridge No. 57-0391		Poor	Good								
11-San Diego-125	In La Mes	sa, at Pano	rama Drive	2N1	42 R/W:		PA&ED:	\$250	Prior	PA&ED: 4/20/202	22
13.8	Undercro	ssing No. 5	7-0309; also ir	the 2022	2-23 Con:	\$2,100	PS&E:	\$400	Prior	R/W Cert: 10/25/202	22
1468	city of Sa	n Diego at	San Diego Ri	ver -			R/W Sup:			RTL: 1/10/202	23
1121000265	Hollins La	ke Bridge 1	No. 57-0983R.				Con Sup:	\$650	22-23	Begin Con: 5/20/202	23
	Apply po	lyester cor	ncrete overlay	to	Subtotal:	\$2,100		\$1,300			
Carryover	bridge de	ecks, apply	methacrylate	e to	Total Projec	t Cost:		\$3,400			
	approac	h slabs, an	d repair spalls	•							
	(Bridge D	eck Preser	vation)								

Program 201.119 Bridge Preventative Maintenance

Project Output(s) 2 Bridge(s)

Primary Asset					
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	100,944.0	100,944.0	Square feet
Post Condition	100,944.0	0.0	0.0	100,944.0	Square feet
Bridge Health	Bridge Health Existing Condition Post Condition				
Bridge No. 57-0309		Poor	Good		
Bridge No. 57-0983	R	Poor	Good		

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Ca	pital	Supp		COS Allocatio FY	on Milestones
ROADWAY PRESERVA	ATION							
11-San Diego-5 R0.305 /R36.0 1434 1121000129	In the cities of San Diego, Chula Vista, and National City from Camino De La Plaza to 0.3 mile south of Via De La Valle. Rehabilitate pavement,		R/W: Con:	\$105 \$75,623		\$6,415 \$780 \$8,605	Prior	PA&ED: 10/29/2021 R/W Cert: 6/23/2023 RTL: 6/29/2023 Begin Con: 12/21/2023
Carryover	drainage, and signs, upgrade Transportation Management System (TMS) elements, and upgrade		Subtotal: Total Project <i>SB1 Baselin</i>		:	\$15,800 \$91,528		
	facilities to Americans with Disabilities Act (ADA) standards.		3DT BG3CIIIT	c Agreer	nem kego	iicu		
				Program	201.121 P	'avemeı	nt Rehab	ilitation (CAPM)
			Project (Output(s)	55.8 L	ane mile	∋(s)	

Existing Condition Post Condition	Good 1.5 55.8	Fair 53.3 0.0	Poor 1.0 0.0	Quanti 55.8 55.8	Lar	ne mile(s) ne mile(s)				
11-San Diego-56 0.0 /2.9 1400 1119000202	to west c Rehabilit	, of Carmel Vo ate pavem	ego, from Ro alley Road. ent, install Lig lighting, and	2i ght	43093 025-26	R/W: Con:	\$109 \$17,165	\$877 \$1,807 \$129 \$3,202	23-24 24-25 24-25 25-26	 7/7/2024 12/2/2025 1/13/2026 7/30/2026
New			Americans v		-	Subtotal: Iotal Proje	\$17,274 ct Cost:	\$6,015 \$23,289		

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 13.0 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	1.9	11.1	0.0	13.0	Lane mile(s)
Post Condition	13.0	0.0	0.0	13.0	Lane mile(s)

(\$1,000)



		(+	,,,,,,					www
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatio FY	on Milestones
11-San Diego-76 R0.0 /R8.1 1390 1119000198	In Oceanside, from Route 5 to east of Melrose Drive. Rehabilitate pavement and drainage systems, enhance highway worker safety,	43091 2024-25	R/W: Con:	\$16 \$28,354	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,803 \$30	22-23 23-24 23-24 24-25	PA&ED: 11/3/2023 R/W Cert: 3/5/2025 RTL: 4/30/2025 Begin Con: 11/14/2025
New	upgrade traffic signals and roadside signs, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	-	ubtotal: otal Proje	\$28,370 ct Cost:	\$8,398 \$36,768			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 33.0 Lane mile(s)

Primary	Asset

<u> ,</u>											
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>						
Existing Condition	4.8	28.2	0.0	33.0	Lane mile(s)						
Post Condition	33.0	0.0	0.0	33.0	Lane mile(s)						
11-San Diego-78	In and n	ear Oceansid	de, Vista, Sar	n 430)40 R/W:	\$2,050	PA&ED:	\$6,804	Prior	PA&ED:	3/1/2022
0.0 /N17.7	Marcos,	and Escondi	do, from Rou	ite 5 2022	2-23 Con:	\$104,263	PS&E:	\$8,824	Prior	R/W Cert:	5/3/2023
1319	to North	Broadway. I	Rehabilitate				R/W Sup:	\$876	Prior	RTL:	5/17/2023
1118000128	paveme	nt, upgrade	facilities to				Con Sup:	\$14,884	22-23	Begin Con:	10/2/2023
	•	ns with Disab		DA)	Subtotal:	\$106,313		\$31,388			
Carryover	standard	ls, upgrade k	oridge rail,	,	Total Proje			137,701			
·	. •	Transportati			SB1 Baselii	SB1 Baseline Agreement Required					
	•	ment System damaged sig	. ,	ents,							
	•	safety featu		ko							
	. •	nal improver				Program	201.121 F	Pavemen	ıt Rehab	ilitation (CAI	PM)
	delay.	na improver	110/113 10 160			-				•	-
	aelay.				Project	Output(s)	80.4 L	ane mile	(s)		
					•	. (-)					

Existing Condition 0.0 76.9 3.5 80.4 Lane mile(s)		<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
- ()	Existing Condition	0.0	76.9	3.5	80.4	Lane mile(s)
Post Condition 80.4 0.0 0.0 80.4 Lane mile(s)	Post Condition	80.4	0.0	0.0	80.4	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Ca	ıpital	Supp		COS Allocatio FY	on Milestones
11-San Diego-78 33.7 /37.3 1382 1119000195 New	Near Ramona, from west of Haverford Road to east of Magnolia Avenue. Rehabilitate pavement and drainage systems, replace roadside sign panels, and upgrade facilities to Americans with Disabilities Act (ADA)		R/W: Con: Subtotal:	\$16,204 \$16,854	R/W Sup: Con Sup:	\$1,811 \$380	22-23 23-24 23-24 24-25	PA&ED: 11/13/2023 R/W Cert: 3/28/2025 RTL: 5/16/2025 Begin Con: 1/16/2026

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 9.1 Lane mile(s)

Primary	Asset

										
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>					
Existing Condition	0.0	8.0	1.1	9.1	Lane mile(s)					
Post Condition	9.1	0.0	0.0	9.1	Lane mile(s)					
11-San Diego-78	Near Rar	mona, from	east of Magr	nolia 43	089 R/W	: \$435	5 PA&ED:	\$1,864	22-23	PA&ED: 11/22/2024
37.2 / 60.0	Avenue	to west of V	Vynola Road.	202	25-26 Con:	\$25,609	PS&E:	\$1,696	24-25	R/W Cert: 1/2/2026
1383	Rehabilit	ate pavem	ent and drain	nage			R/W Sup:	\$1,039	24-25	RTL: 2/27/2026
1119000197		replace roc		Ü			Con Sup:	\$3,821	25-26	Begin Con: 10/8/2026
	panels, c	nd upgrad	e facilities to		Subtotal:	\$26,044	1	\$8,420		
New	America standard		bilities Act (A	DA)	Total Proje	ect Cost:		\$34,464		

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 45.6 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	45.6	0.0	45.6	Lane mile(s)
Post Condition	45.6	0.0	0.0	45.6	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Ye	ar Co	pital	Supp		COS Allocatio FY	on Milestones
11-San Diego-79 11.2 /44.7 1384 1119000161	Near Julian, from 0.5 mile north of Milk Ranch Road to 1.1 mile south of Chihuahua Valley Road. Rehabilitate pavement, replace signs, construct	2024-25	R/W: Con:	\$30 \$26,538		\$1,791 \$24	22-23 23-24 23-24 24-25	PA&ED: 11/13/2023 R/W Cert: 4/1/2025 RTL: 5/16/2025 Begin Con: 10/10/2025
New	Transportation Management System (TMS) elements, and upgrade guardrail.		Subtotal: Total Proje	\$26,568 ct Cost :		\$6,282 \$32,850		

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 66.7 Lane mile(s)

Primary A	<u> Asset</u>
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Existing Condition	<u>Good</u> 0.0	<u>Fair</u> 66.7	<u>Poor</u> 9	Quantity 66.7	<u>Unit</u> Lane mile(s)			
Post Condition	66.7	0.0	0.0	66.7	Lane mile(s)			
11-San Diego-805 0.1 /14.6 1311	Chula Vis	sta, and Nat	s of San Diego tional City, fror 0.149) to Rout	n 2023		PA&ED: \$6,652 PS&E: \$16,138 R/W Sup: \$1,660	Prior 22-23 22-23	PA&ED: 7/1/2022 R/W Cert: 4/30/2024 RTL: 5/31/2024
1118000029	15. Reho	abilitate road ate culverts,	dway,		** Subtotal: \$145,691	Con Sup: \$26,098 \$50,548	23-24	Begin Con: 12/6/2024
Carryover	pedestrice elements enhance upgrade	an bridge as s, upgrade s e highway w lighting, an	bike trail and complete streafety devices, orker safety, d make bicyc	,	authorized SB1 Baseline Agreer			oort phases are NOT litation (2R)
		estrian impro ntingency)	ovements.		Project Output(s)	71.6 Lane mile		iidiidii (2N)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>	
Existing Condition	0.0	71.6	0.0	71.6	Lane mile(s)	
Post Condition	71.6	0.0	0.0	71.6	Lane mile(s)	

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cap	ital	Suppo		COS Allocatio FY	on Miles	tones
11-San Diego-8 R23.0 /R61.3 1465 1122000004	In San Diego County, from 0.7 mile west of Flinn Springs Road Undercrossing to 0.2 mile east of Crestwood Road Undercrossing.	43146 2024-25	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$150 \$100	23-24 24-25	PA&ED: R/W Cert: RTL: Begin Con: 1	N/A N/A 7/1/2024 0/29/2024
Carryover	Biological monitoring for project EA 42210.		btotal: tal Project	\$50 Cost :		\$250 \$300			

Program 201.151 Drainage System Restoration

Project Output(s) 0 Culvert(s) (ea)

11-San Diego-15 0.4 /R10.6 1315 1118000001	In the city of San Diego, from Main Street to Route 52. Rehabilitate culverts, upgrade lighting, replace signs, install new Transportation	43019 2022-23	R/W: Con:	\$366 \$23,819	PS&E: \$4,	.466 Prior 5197 Prior	R/W Cert:	
Carryover	Management System (TMS) elements, and upgrade facilities to Americans with Disabilities (ADA) standards.		Subtotal: Total Proje		\$10, \$34,			

Program 201.151 Drainage System Restoration

Project Output(s) 71 Culvert(s) (ea)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	8,719.0	8,719.0	Linear feet
Post Condition	8,719.0	0.0	0.0	8,719.0	Linear feet

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	oital	Suppo		COS Allocatio FY	on Milestones
11-San Diego-67 R4.1 /15.9 1314 1118000095	Near Lakeside and Eucalyptus Hills, from north of Riverford Road to Ellie Lane. Rehabilitate culverts, upgrade lighting, enhance highway worker	43031 2023-24	R/W: Con:	\$350 \$8,573	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,461 \$305	Prior 22-23 22-23 23-24	PA&ED: 6/30/2022 R/W Cert: 10/25/2022 RTL: 11/1/2023 Begin Con: 7/3/2024
Carryover	safety, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Subtotal: Total Proj		\$8,923 t Cost:	\$4,421 \$13,344			

Program 201.151 Drainage System Restoration

Project Output(s) 35 Culvert(s) (ea)

Primary	<u>Asset</u>
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Existing Condition Post Condition	Good 140.4 3,629.6	Fair 754.0 0.0	<u>Poor</u> 2,735.2 0.0	Quantity 3,629.6 3,629.6	Lin	i t lear feet lear feet				
11-San Diego-76 R17.5 /52.2 1307 1118000084	and La Jo Route 15	olla Amago to west of	alley, Rincon, o, from east of Route 79. s, replace sign	202	027 23-24	R/W: Con:	\$500 \$13,909	\$1,506 \$1,587	Prior 22-23 22-23 23-24	PA&ED: 8/22/2022 R/W Cert: 3/15/2024 RTL: 4/12/2024 Begin Con: 10/30/2024
Carryover	facilities t	0 0	nd upgrade ns with Disabili s.	ties		Subtotal: Total Proje	\$14,409 ct Cost:	\$6,850 \$21,259		

Program 201.151 Drainage System Restoration

Project Output(s) 82 Culvert(s) (ea)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	0.0	5,302.0	5,302.0	Linear feet
Post Condition	5,302.0	0.0	0.0	5,302.0	Linear feet

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cal	oital	Supp		COS Allocatio FY	on Milestones
11-San Diego-79 20.3 / 53.0 1313 1118000109	Near Santa Ysabel, Warner Springs, and Holcomb Village, from north of Route 78 to the Riverside County line. Rehabilitate culverts, replace sign	43036 2023-24	R/W: Con:	\$175 \$7,350	PA&ED: PS&E: R/W Sup: Con Sup:	\$963 \$1,221 \$669 \$1,399	Prior Prior Prior 23-24	PA&ED: 4/22/2022 R/W Cert: 1/23/2024 RTL: 2/28/2024 Begin Con: 9/18/2024
Carryover	panels, and make bicycle and pedestrian improvements.		btotal: tal Projec	\$7,525 :t Cost:	:	\$4,252 \$11,777		

Program 201.151 Drainage System Restoration

Project Output(s) 90 Culvert(s) (ea)

	<u>Pr</u>	<u>imary</u>	<u>Asset</u>
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	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>							
Existing Condition	0.0	0.0	5,970.0	5,970.0	Line	ar feet						
Post Condition	5,970.0	0.0	0.0	5,970.0	Lineo	ar feet						
11-San Diego-94			go and Lemor		034	R/W:	\$1,800			Prior		7/15/2022
1.4 / 16.0	Grove, fro	om Route 5	(PM 1.416) to	2023	3-24	* Con:	\$59,314		\$4,147	22-23		1/12/2024
1303	east of M	Iillar Ranch	Road.					R/W Sup:		22-23		3/15/2024
1118000104	Rehabilit	ate culverts	, rehabilitate				*	Con Sup:	\$8,611	23-24	Begin Con:	10/2/2024
	pavemer	nt, replace	signs, upgrade	e	Su	btotal:	\$61,114		\$16,987			
Carryover	Transport	ation Mand	agement Syste	m	To	tal Proje	ct Cost:		\$78,101			
	facilities t	ments, and o Americar a) standards	ns with Disabilit	ties	au	uthorized		tal and * (nent Requ		tion Supp	oort phases c	are NOT
	(G13 Cor	ntingency)					Program	201.151	Orainage	System	Restoration	
						Project (Output(s)	37 (Culvert(s)	(ea)		

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	3,878.0	3,878.0	Linear feet
Post Condition	3,878.0	0.0	0.0	3,878.0	Linear feet

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Support	COS Allocati FY	on Milestones
11-San Diego-94 15.3 /65.3 1306 1118000083	Near Jamul, Campo, and Boulevard, from south of Route 54/Jamacha Road to Route 8; also on Route 188, from the Mexico border to Route 94	43026 2023-24	R/W: * Con:	\$1,420 \$23,243 *	PA&ED: \$2,3 PS&E: \$2,1 R/W Sup: \$1,3 Con Sup: \$2,9	18 22-23 327 22-23	RTL: 3/8/2024
Carryover	(PM 0.0/1.850). Rehabilitate culverts, upgrade curb ramps to Americans with Disabilities Act (ADA) standards, replace roadside signs, install rumble strips, and upgrade lighting.	To	ubtotal: otal Project Construct uthorized	tion Capi	\$8,7 \$33, 3 tal and * Const	865	port phases are NOT
	(G13 Contingency)			Program	201.151 Drain	age System	Restoration
			Project C	Output(s)	91 Culve	rt(s) (ea)	

Primary Asset

Existing Condition Post Condition	Good 492.4 6,031.0	Fair 2,702.9 0.0	Poor 2,835.7 0.0	Quantity 6,031.0 6,031.0	Line	ear feet ear feet					
11-San Diego-805 23.7 /28.5 1308 1118000114	Route 52 culverts,	? to Route 5. upgrade Tra	ego, from north Rehabilitate ansportation m (TMS) eleme	202	3038 23-24	R/W: Con:	\$1,000 \$32,889	\$4,285 \$126	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	2/1/2022 3/5/2024 4/5/2024 11/8/2024
Carryover	worker so upgrade	afety, upgro facilities to	nce highway ade lighting, a Americans wi) standards.			ubtotal: otal Proje	\$33,889 ct Cost:	\$13,179 \$47,068			

Program 201.151 Drainage System Restoration

Project Output(s) 15 Culvert(s) (ea)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	1,058.0	786.0	1,844.0	Linear feet
Post Condition	1,844.0	0.0	0.0	1,844.0	Linear feet

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Ca	pital	Supp		COS Allocatio FY	on Milestones
MOBILITY								
11-San Diego-5 R42.2/R47.1 1320 1118000134	In Encinitas and Carlsbad, from south of Leucadia Boulevard to north of Palomar Airport Road. Construct auxiliary lanes to facilitate merging	43041 2022-23	R/W: Con:	\$69 \$21,508	PA&ED: PS&E: R/W Sup: Con Sup:	\$400 \$50 \$1,231	Prior Prior 22-23	PA&ED: 10/23/2013 R/W Cert: 5/16/2022 RTL: 6/23/2022 Begin Con: 1/12/2023
Carryover	movements and upgrade facilities to Americans with Disabilities Act (ADA) standards.		Subtotal: Total Proje	\$21,577 ct Cost :		\$1,681 \$23,258		

Program 201.310 Operational Improvements

Project Output(s) 550.0 Daily vehicle hour(s) of delay (DVHD)

11-San Diego-805 23.9 /25.1 1285 1118000115	In the city of San Diego, from north of Route 52 to south of Nobel Drive. Extend existing auxiliary lanes, widen bridge, reconstruct onramps and	43039 2025-26	R/W: Con:	\$18,689	PA&ED: PS&E: R/W Sup: Con Sup: \$4,816	25-26	PA&ED: R/W Cert: RTL: Begin Con:	N/A N/A 8/1/2025 2/19/2026
New	offramps, rehabilitate pavement, and upgrade guardrail.		Subtotal: Total Proje		\$4,816 \$23,505			

Program 201.310 Operational Improvements

Project Output(s) 888.0 Daily vehicle hour(s) of delay (DVHD)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cai	oital	gqu2		COS Allocation	on Milestones
11-San Diego-163	In the city of San Diego, from Friars	43048	R/W:	\$1	PA&ED:	\$800	Prior	PA&ED: 2/18/2022
4.4 /R10.8 1355 1118000260	Road to Kearny Villa Road. Upgrade Transportation Management System (TMS) elements, upgrade Weigh-In-	2022-23	Con:	\$7,297	R/W Sup: Con Sup:	\$1,180 \$1,530	Prior 22-23	R/W Cert: 5/17/2023 RTL: 6/28/2023 Begin Con: 11/30/2023
Carryover	Motion (WIM) scale, enhance highway worker safety, and make pedestrian safety improvements.		ubtotal: otal Projec	\$7,298 et Cost:		\$3,510 \$10,808		

Program 201.315 Transportation Management Systems

Project Output(s) 3 Field element(s)

Primary Asset

		<u>Good</u>	<u>Poor</u>	Quantity	<u>Unit</u>							
	Existing Condition	0.0%	100.0%	3	Field	l element	(s)					
	Post Condition	100.0%	0.0%	3	Field	l element	(s)					
_	11-San Diego-805	In the city of San Dieg	o, from Rou	te 430	032	R/W:	\$360	PA&ED:	\$2,863	Prior	PA&ED:	1/17/2022
	14.6 /23.7	15 to Route 52. Add o	and upgrade	e 2022	2-23	* Con:	\$57,936	PS&E:	\$5,804	Prior	R/W Cert:	3/9/2023
	1309	Transportation Manag	gement Syste	em				R/W Sup:	\$117	Prior	RTL:	4/6/2023
	1118000102	(TMS) elements, rehab	oilitate				*	Con Sup:	\$10,898	22-23	Begin Con:	11/10/2023
		pavement, rehabilitat	e drainage,		Su	ıbtotal:	\$58,296		\$19,682			
	Carryover	replace signs, and en	hance high	way	To	tal Proje	ct Cost:		\$77,978			
		worker safety.					•	ital and * (Construct	ion Supp	oort phases c	ire NOT
		(G13 Contingency)				uthorized 31 Baselin		ment Requ	iired			
							Program	201.315 T	ransport	ation Mc	anagement S	ystems
						Project (Output(s)	141 F	ield elem	nent(s)		

Existing Condition 0.0% 100.0% 64 Field element(s) Post Condition 100.0% 0.0% 141 Field element(s)		<u>Good</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Post Condition 100.0% 0.0% 141 Field element(s)	Existing Condition	0.0%	100.0%	64	Field element(s)
	Post Condition	100.0%	0.0%	141	Field element(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	r Cap	oital	Supp		COS Allocatio FY	on Milestones
11-San Diego-5 R67.2 1385 1119000162	Near Oceanside, at the northbound and southbound San Onofre Commercial Vehicle Enforcement Facilities (CVEFs). Replace CVEF	43082 2024-25	R/W: Con:	\$41 \$5,337	PA&ED: PS&E: R/W Sup: Con Sup:	\$684 \$575 \$46 \$904	22-23 23-24 23-24 24-25	PA&ED: 7/14/2023 R/W Cert: 8/27/2024 RTL: 9/27/2024 Begin Con: 2/3/2025
New	scales, repair pavement, and update signs and striping.	-	ubtotal: otal Projec	\$5,378 t Cost:		\$2,209 \$7,587		

Program 201.321 Weigh Stations

Project Output(s) 2 Location(s)

FACILITIES

11-San Diego-8 R67.6 1398 1119000204	Near Boulevard, at the Boulevard Maintenance Station at 40945 Old Highway 80. Replace maintenance station building, construct wash rack,	43096 2025-26	R/W: Con:	\$5 \$11,180	PA&ED: PS&E: R/W Sup: Con Sup:	\$837 \$2,306 \$35 \$2,594	22-23 23-24 23-24 25-26	R/W Cert: 8/22/2025
New	upgrade electrical service, and install solar panels and a Zero Emission Vehicle (ZEV) charging station.	-	Subtotal: I otal Proje	\$11,185 ct Cost:		\$5,772 \$16,957		

Program 201.352 Maintenance Facilities

Project Output(s) 1 Location(s)

<u>Supplementary</u>

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	6,991.0	6,991.0	Square feet
Post Condition	6,991.0	0.0	0.0	6,991.0	Square feet

(\$1,000)



Dist-Co-Rte Post Mile					cos	
PPNO		EA			Allocation	
Project ID	Location/Description	Prog Year	Capital	Support	FY	Milestones

San Diego Cour	nty	
R/W:	\$11,293 PA&ED:	\$44,782
Const:	\$766,594 PS&E:	\$77,158
	R/W Sup:	\$11,241
	Con Sup:	\$125,460
Subtotal:	\$777,887	\$258,641
Total (Capi	tal + Support):	\$1,036,528

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Support	COS Allocation FY	Milestones
COLLISION REDUCTIO	<u>DN</u>					
04-San Francisco-101 R5.0 /M5.3 2908F 0421000161	In the City and County of San Francisco, below Route 101 on 13th Street from Folsom Street to Otis Street/Mission Street. Construct and	2W250 2022-23	R/W: Con: \$2,115	PA&ED: PS&E: R/W Sup: Con Sup:		PA&ED: N/A R/W Cert: N/A RTL: 10/25/2022 egin Con: 12/31/2022
Carryover	upgrade curb ramps, sidewalks, crosswalks, bulb-outs, painted safety zone markings, Accessible Pedestrian Signals (APS) and traffic signals to meet current Americans with Disabilities Act (ADA) standards as	To	btotal: \$2,115 tal Project Cost:	\$2,115		
	complete streets elements. Financial Contribution Only (FCO) to the San		Program	201.015 Collision	Severity Rec	luction
	Francisco Municipal Transportation Authority (SFMTA) for construction implementation.		Project Output(s)	3 Collision	n(s) reduced	

BRIDGE PRESERVATION

04-San Francisco-101 4.1 /R5.1 2021K 0418000036	in the City and County of San Francisco, at Central Viaduct No. 34 -0077; also on Route 80 at Bayshore Viaduct No. 34-0088 (PM L3.79/4.99).	0Q020 2023-24	R/W: * Con:	\$52 \$34,308 *	PA&ED: PS&E: R/W Sup: Con Sup:	\$3,466 \$292	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	2/1/2022 9/1/2023 10/1/2023 5/1/2024
Carryover	Rehabilitate bridges by overlaying bridge deck, replacing joint seals,		Subtotal: Total Proje	\$34,360 ct Cost:		\$10,360 \$44,720			
	and upgrading bridge rails. (G13 Contingency)		* Construc authorized	•	tal and * C	Construct	ion Supp	oort phases a	re NOT

Program 201.110 Bridge Major Rehabilitation

Project Output(s) 2 Bridge(s)

Primary Asset					
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	450,017.0	756,121.0	1,206,138.0	Square feet
Post Condition	1,206,138.0	0.0	0.0	1,206,138.0	Square feet
<u>Bridge Health</u>	<u>Existin</u>	g Condition	Post Cond	<u>ition</u>	
Bridge No. 34-0077	7	Fair	Fair		
Bridge No. 34-0088	3	Fair	Fair		

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	r Cal	oital	Supp		COS Allocatio FY		tones
04-San Francisco-101 3.4 2026H 0419000015	In the City and County of San Francisco, at Twenty Third Street Overcrossing No. 34-0035 (PM 3.37); also at Third Street Undercrossing No.	2Q460 2023-24	R/W: Con:	\$33 \$2,750	PA&ED: PS&E: R/W Sup: Con Sup:	\$772 \$1,255 \$125 \$1,353	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	12/1/2021 7/1/2023 7/1/2023 3/1/2024
Carryover	34-0030S (PM 0.77). Upgrade bridge rails.	_	ubtotal: otal Projec	\$2,783 ct Cost:		\$3,505 \$6,288			

Program 201.112 Bridge Rail Replacement and Upgrade

Project Output(s) 843.0 Linear feet rail 2 Bridge(s)

Primary Asset

(Bridge Rail)	Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	843.0	843.0	Linear feet rail
Post Condition	843.0	0.0	0.0	843.0	Linear feet rail
<u>Bridge Health</u>	<u>Exist</u>	ing Condition	Post Conditi	<u>ion</u>	
Bridge No. 34-0030S		Good	Good		
Bridge No. 34-0035		Fair	Fair		

ROADWAY PRESERVATION

1410000341 roadwa			*	R/W Sup: Con Sup:	\$223 \$6,833	22-23 23-24	RTL: Begin Con:	2/1/2024 10/1/2024
Carryover Manag rehabili facilitie Act (AE	er, and Transportation agement System (TMS) elements, bilitate drainage, and upgrade ies to Americans with Disabilities ADA) standards. Contingency)	authorized SB1 Baselin	tion Capi le Agreer	ital and * (ment Requ	iired		oort phases a	re NOT

Project Output(s) 14.2 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	10.9	3.3	14.2	Lane mile(s)
Post Condition	14.2	0.0	0.0	14.2	Lane mile(s)

(\$1,000)



			, ,						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Co	ıpital	Supp		COS Allocatio FY		stones
04-San Francisco-1 0.9 /4.1 2906C 0419000518	In the City and County of San Francisco, from Holloway Avenue to Lincoln Way. Rehabilitate pavement and upgrade facilities to Americans	0AA62 2024-25	R/W: Con:			\$2,391 \$170	22-23 23-24 23-24 24-25	PA&ED: R/W Cert: RTL: Begin Con:	12/1/2023 4/1/2025 6/2/2025 1/2/2026
New	with Disabilities Act (ADA) standards.	`	Subtotal: Total Proje	\$16,656 ct Cost:		\$6,143 \$22,799			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 18.7 Lane mile(s)

Primary	Asset

<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>							
0.0	18.7	0.0	18.7	Lane	e mile(s)						
18.7	0.0	0.0	18.7	Lane	e mile(s)						
In the City	y and Count	y of San			•	1 /			Prior	PA&ED:	7/29/2022
Francisco	, from San M	lateo County	, 2023	3-24	* Con:	\$82,958	PS&E:	\$6,682	Prior	R/W Cert:	1/2/2024
line to Bro	annan Street.	. Rehabilitate	Э				R/W Sup:	\$322	Prior	RTL:	2/1/2024
pavemer	nt, upgrade o	concrete				*	Con Sup:	\$9,877	23-24	Begin Con:	9/2/2024
			ige			\$84,331					
systems, u	upgrade faci	ilities to		То	tal Proje	ct Cost:	\$	105,313			
standards	s, and replac	e Whipple	,			•	ital and * C	Construct	tion Supp	oort phases a	ire NOT
	'edestrian O	vercrossing N	lo.	SB	31 Baselin	e Agreer	ment Requ	ired			
2 : 2070.						Program	201.121 F	avemer	nt Rehab	ilitation (CAP	M)
(G13 Cor	ntingency)				Project (Output(s)	35.0 L	ane mile	e(s)		
	0.0 18.7 In the City Francisco line to Bro pavemer median b systems, u American standards Avenue F 34-0096.	0.0 18.7 18.7 0.0 In the City and Count Francisco, from San M line to Brannan Street, pavement, upgrade a median barrier, rehability systems, upgrade fact Americans with Disabilistandards, and replace Avenue Pedestrian Or	0.0 18.7 0.0 18.7 0.0 0.0 In the City and County of San Francisco, from San Mateo County line to Brannan Street. Rehabilitate pavement, upgrade concrete median barrier, rehabilitate draina systems, upgrade facilities to Americans with Disabilities Act (AD standards, and replace Whipple Avenue Pedestrian Overcrossing N 34-0096.	0.0 18.7 0.0 18.7 18.7 0.0 0.0 18.7 In the City and County of San OQ Francisco, from San Mateo County 202. line to Brannan Street. Rehabilitate pavement, upgrade concrete median barrier, rehabilitate drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, and replace Whipple Avenue Pedestrian Overcrossing No. 34-0096.	0.0 18.7 0.0 18.7 Lane 18.7 0.0 0.0 18.7 Lane 18.7 0.0 0.0 18.7 Lane In the City and County of San 0Q120 Francisco, from San Mateo County line to Brannan Street. Rehabilitate pavement, upgrade concrete median barrier, rehabilitate drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, and replace Whipple Avenue Pedestrian Overcrossing No. 34-0096.	0.0 18.7 0.0 18.7 Lane mile(s) 18.7 0.0 0.0 18.7 Lane mile(s) In the City and County of San 0Q120 R/W: Francisco, from San Mateo County 2023-24 * Con: line to Brannan Street. Rehabilitate pavement, upgrade concrete median barrier, rehabilitate drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, and replace Whipple Avenue Pedestrian Overcrossing No. 34-0096. (G13 Contingency)	0.0 18.7 0.0 18.7 Lane mile(s) 18.7 0.0 0.0 18.7 Lane mile(s) In the City and County of San 0Q120 R/W: \$1,373 Francisco, from San Mateo County 2023-24 * Con: \$82,958 line to Brannan Street. Rehabilitate pavement, upgrade concrete median barrier, rehabilitate drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, and replace Whipple Avenue Pedestrian Overcrossing No. 34-0096. Program	0.0 18.7 0.0 18.7 Lane mile(s) 18.7 0.0 0.0 18.7 Lane mile(s) In the City and County of San OQ120 R/W: \$1,373 PA&ED: Francisco, from San Mateo County 2023-24 * Con: \$82,958 PS&E: line to Brannan Street. Rehabilitate pavement, upgrade concrete median barrier, rehabilitate drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, and replace Whipple Avenue Pedestrian Overcrossing No. 34-0096. Program 201.121 F	0.0 18.7 0.0 18.7 Lane mile(s) 18.7 0.0 0.0 18.7 Lane mile(s) In the City and County of San OQ120 R/W: \$1,373 PA&ED: \$4,101 Francisco, from San Mateo County 2023-24 * Con: \$82,958 PS&E: \$6,682 line to Brannan Street. Rehabilitate pavement, upgrade concrete median barrier, rehabilitate drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, and replace Whipple Avenue Pedestrian Overcrossing No. 34-0096. Program 201.121 Pavement (G13 Contingency)	0.0 18.7 0.0 18.7 Lane mile(s) In the City and County of San 0Q120 R/W: \$1,373 PA&ED: \$4,101 Prior Francisco, from San Mateo County 2023-24 * Con: \$82,958 PS&E: \$6,682 Prior line to Brannan Street. Rehabilitate pavement, upgrade concrete median barrier, rehabilitate drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, and replace Whipple Avenue Pedestrian Overcrossing No. 34-0096. Program 201.121 Pavement Rehabilities (S) In the City and County of San OQ120 R/W: \$1,373 PA&ED: \$4,101 Prior Prior Prior \$4,101 Prior Prior \$1,373 PA&ED: \$4,101 Prior Prior Prior \$1,373 PA&ED: \$4,101 Prior Prior Prior \$4,101 Prior Prior Prior \$1,373 PA&ED: \$4,101 Prior Prior Prior \$4,101 Prior Prior Prior \$1,373 PA&ED: \$4,101 Prior Prior Prior Prior Prior \$1,373 PA&ED: \$4,101 Prior Prio	0.0 18.7 0.0 18.7 Lane mile(s) 18.7 0.0 0.0 18.7 Lane mile(s) In the City and County of San 0Q120 R/W: \$1,373 PA&ED: \$4,101 Prior Francisco, from San Mateo County 2023-24 * Con: \$82,958 PS&E: \$6,682 Prior R/W Cert: R/W Sup: \$322 Prior R/W Cert: \$105,877 23-24 Begin Con: \$20,982 Systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, and replace Whipple Avenue Pedestrian Overcrossing No. 34-0096. Program 201.121 Pavement Rehabilitation (CAP)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	13.6	21.4	0.0	35.0	Lane mile(s)
Post Condition	35.0	0.0	0.0	35.0	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID ROADSIDE PRESERVA		EA Prog Yec	ar Cap	ital	Supp		COS Allocatio FY	on Milestones
04-San Francisco-101 1.7 /4.2 2028C 0419000029	In the City and County of San Francisco, from south of Silver Avenue to 16th Street, at various locations. Rehabilitate highway planting.	2Q600 2025-26	R/W: Con:	\$10 \$4,251	PA&ED: PS&E: R/W Sup: Con Sup:	\$751 \$857 \$80 \$895	22-23 24-25 24-25 25-26	PA&ED: 7/1/2024 R/W Cert: 11/1/2025 RTL: 12/1/2025 Begin Con: 8/1/2026
New			Subtotal: Total Projec t	\$4,261 Cost:		\$2,583 \$6,844		

Program 201.210 Highway Planting Restoration

Project Output(s) 18.0 Acre(s)

San Francisco County									
R/W: \$2,170 PA&ED: \$11	,312								
Const: \$188,316 PS&E: \$19	7,151								
R/W Sup: \$1	,212								
Con Sup: \$26	5,048								
·	7,723								
Total (Capital + Support): \$248	,209								

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Ca	pital	Supp		COS Allocatio FY		stones
COLLISION REDUCTION	<u>ON</u>								
10-San Joaquin-4 20.5 /20.9 3492 1020000103	Near Stockton, from east of Del Rey Court to east of South Walker Lane. Widen highway and construct a channelized left-turn lane.	1L280 2023-24	R/W: Con:	\$261 \$2,429	PA&ED: PS&E: R/W Sup: Con Sup:	\$847 \$1,305 \$431 \$820	Prior 22-23 22-23 23-24	R/W Cert: RTL:	11/4/2022 5/17/2024 5/22/2024 1/17/2025
Carryover			Subtotal: Total Proje d	\$2,690 ct Cost:		\$3,403 \$6,093			

Program 201.010 Safety Improvements

Project Output(s) 18 Collision(s) reduced

10-San Joaquin-120 R0.5 /T6.6 3509 1020000084	In and near Manteca, from Route 5 to Route 99. Construct median barrier.	1L260 2023-24	R/W: Con:	\$28 \$4,814	1 -	Prior 22-23 22-23 23-24	R/W Cert:	3/6/2024
Carryover			Subtotal: Total Projec	\$4,842 t Cost:	\$3,718 \$8,560			

Program 201.010 Safety Improvements

Project Output(s) 61 Collision(s) reduced

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	oital	Support	COS Allocal FY	
10-San Joaquin-120 11.6 3477 1019000084	Near Manteca, at French Camp Road. Construct signalized intersection.	1K460 2023-24	R/W: Con:	\$700 \$7,699	PS&E: \$1	,598 Prior \$591 Prior	R/W Cert: 9/6/2023
Carryover			Subtotal: Total Projec	\$8,399 t Cost:		5,668 1,067	

Program 201.010 Safety Improvements

Project Output(s) 25 Collision(s) reduced

10-San Joaquin-205 L0.0 /R13.2 3474 1018000272	In and near Tracy, from Alameda County line to Route 5. Upgrade guardrail to current standards.	1C380 2022-23	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$794 \$1,348 \$19 \$868	Prior Prior Prior 22-23	PA&ED: 6/7/2021 R/W Cert: 11/1/2022 RTL: 2/15/2023 Begin Con: 9/16/2023
			ıbtotal:	\$5,964		\$3,029		
Carryover			ibioiai: I tal Projec				\$ 8,993	•

Program 201.015 Collision Severity Reduction

Project Output(s) 8 Collision(s) reduced

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Cap	oital	Supp		COS Allocation FY	on Milestones
10-San Joaquin-99 0.0 / 7.0 3298 1017000204	In and near Manteca, Ripon and Salida, from south of Hammett Road to north of Yosemite Avenue. Pave areas behind the gore, construct	1H530 2022-23	R/W: Con:	\$55 \$2,289	PA&ED: PS&E: R/W Sup: Con Sup:	\$444 \$826 \$10 \$715	Prior Prior Prior 22-23	PA&ED: 5/24/2021 R/W Cert: 6/8/2022 RTL: 9/21/2022 Begin Con: 5/1/2023
Carryover	Maintenance Vehicle Pullouts (MVPs) and slope pave beneath abutments to reduce maintenance and enhance highway worker safety.	,	Subtotal: Total Projec	\$2,344 t Cost:		\$1,995 \$4,339		

Program 201.235 Roadside Safety Improvements/Freeway

Maintenance Access

Project Output(s) 41 Location(s)

10-San Joaquin-99	In and near Lodi, from south of	1H510	R/W:	\$45	PA&ED:	\$758	Prior	PA&ED: 9/17/2021
28.2 /31.7	Harney Lane to north of Turner Road.	2022-23	Con:	\$5,506		\$822	Prior	R/W Cert: 3/1/2023
3407	Pave areas behind the gore, install				R/W Sup:	\$11	Prior	RTL: 4/3/2023
1017000203	fence, place vegetation control				Con Sup:	\$1,085	22-23	Begin Con: 10/11/2023
	barriers, slope pave beneath	(Subtotal:	\$5,551		\$2,676		
Carryovor	abutments, and construct	-	Total Projec			\$8,227		
Carryover	•	'	iolai riojec	i Cosi.		30,ZZ/		
	Maintenance Vehicle Pullouts (MVPs)							
	to reduce maintenance and							
	enhance highway worker safety.							
	,							

Program 201.235 Roadside Safety Improvements/Freeway

Maintenance Access

Project Output(s) 24 Location(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Ca	pital	oggu2		COS Allocatio		stones
Појесно	Eocalion/Description	riog rec	a Cu	piidi	30pp0	11	FY	Mile	nones
<u>MANDATES</u>									
10-San Joaquin-12 14.9 /17.4 3256 1018000001	In and near Lodi, from Westgate Drive to Stockton Road. Upgrade facilities to Americans with Disabilities Act (ADA) standards.	1G580 2025-26	R/W: Con:	\$3,091 \$5,420		\$1,445 \$2,999	22-23 23-24 23-24 25-26	R/W Cert:	10/9/2023 12/8/2025 1/10/2026 8/9/2026
New			Subtotal: Total Proje o	\$8,511 ct Cost:		\$7,628 16,139			

Program 201.361 Americans with Disabilities Act New Curb Ramps

Project Output(s) 47 Curb ramp(s)

<u>Supplementary</u>

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	47.0	47.0	Each
Post Condition	47.0	0.0	0.0	47.0	Each

BRIDGE PRESERVATION

Carryover			Total Project	ct Cost:	9	\$12,901		
			Subtotal:	\$7,457		\$5,444		
1017000183	mechanical systems.				Con Sup:	\$1,051	25-26	Begin Con: 12/30/2026
3401	movable bridge electrical and				R/W Sup:	\$4	23-24	RTL: 5/29/2026
14.2	Bridge No. 29-0050. Rehabilitate	2025-26	Con:	\$7,427	PS&E:	\$1,030	23-24	R/W Cert: 5/1/2026
10-San Joaquin-4	In Stockton, at San Joaquin River	1H200	R/W:	\$30	PA&ED:	\$3,359	Prior	PA&ED: 8/18/2023

Program 201.110 Bridge Major Rehabilitation

Project Output(s) 1 Bridge(s)

1 11111 Gil y 7 100 G I					
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	7,696.0	7,696.0	Square feet
Post Condition	7,696.0	0.0	0.0	7,696.0	Square feet
Bridge Health	<u>Existin</u>	ng Conditio	n Post Condi	<u>ition</u>	
Bridge No. 29-0050		Poor	Good		

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Capital	Support	COS Allocatio FY	on Milestones
10-San Joaquin-5 26.1 /26.5 3133A 1020000076	In Stockton, at the Stockton Channel Viaduct Bridge No. 29-0176L. Bridge rehabilitation to address structural and load carrying capacity	0X461 2024-25	R/W: \$24,300 Con: \$216,600		24-25 24-25	PA&ED: 6/30/2021 R/W Cert: 8/2/2024 RTL: 9/30/2024 Begin Con: 5/30/2025
Carryover	deficiencies. This is a Design-Build project.	•	Subtotal: \$240,900 Total Project Cost: SB1 Baseline Agree	\$250,000		

Program 201.110 Bridge Major Rehabilitation

Project Output(s) 1 Bridge(s)

<u>Primary Asset</u> (Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>							
Existing Condition	0.0	0.0	259,937.0	259,937.0	Square	e feet						
Post Condition	259,937.0	0.0	0.0	259,937.0	Square	e feet						
Bridge Health	Existing	g Conditio	n Post Condit	<u>ion</u>								
Bridge No. 29-0176		Poor	Good									
10-San Joaquin-4	Near Disc	overy Bay	, at Old River	1H3	60	R/W:	\$872	PA&ED:	\$1,591	Prior	PA&ED:	4/1/2023
0.0	Bridge No	. 29-0045.	Remove and	2023	3-24	Con:	\$6,121	PS&E:	\$1,321	22-23	R/W Cert:	3/1/2024
3276	replace t	he deterio	rated fender					R/W Sup:			RTL:	4/1/2024
1017000185	system.				_			Con Sup:	\$2,099	23-24	Begin Con:	10/1/2024
					Sub	total:	\$6,993		\$5,011			
Carryover					Tota	ıl Projec	t Cost:		\$12,004			

Program 201.119 Bridge Preventative Maintenance

Project Output(s) 1 Bridge(s)

Primary Asset (Bridge Health) <u>Good</u> <u>Fair</u> <u>Poor</u> **Quantity** Unit **Existing Condition** 0.0 11,453.0 0.0 11,453.0 Square feet Post Condition 0.0 0.0 11,453.0 Square feet 11,453.0 <u>Bridge Health</u> **Existing Condition** Post Condition Bridge No. 29-0045 Fair Fair

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Caj	oital	Supp		COS Allocatio FY	on Milestones
10-San Joaquin-4 R16.2 3531 1022000024	In Stockton, at Mormon Slough Bridge No. 29-0237L. Apply polyester concrete overlay to bridge deck.	1N760 2022-23	R/W: Con:	\$1,593	PA&ED: PS&E: R/W Sup: Con Sup:	\$40 \$150 \$210	Prior Prior 22-23	PA&ED: 2/15/2022 R/W Cert: 8/16/2022 RTL: 1/3/2023 Begin Con: 7/21/2023
Carryover	(Bridge Deck Preservation)		Subtotal: Total Projec	\$1,593 :t Cost:		\$400 \$1,993		

Program 201.119 Bridge Preventative Maintenance

Project Output(s) 1 Bridge(s)

Primary Asset												
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>							
Existing Condition	0.0	0.0	31,538.0	31,538.0	Squ	are feet						
Post Condition	31,538.0	0.0	0.0	31,538.0	Squ	are feet						
<u>Bridge Health</u>	<u>Existin</u>	g Conditio	n Post Conditi	<u>ion</u>								
Bridge No. 29-0237L		Poor	Good									
10-San Joaquin-5	Near Lath	nrop, at the	e southbound	1N7	770	R/W:		PA&ED:	\$120	Prior	PA&ED:	7/15/2022
0.6L	Route 5 to	o westbour	nd Route 205	2022	2-23	Con:	\$1,300	PS&E:	\$180	22-23	R/W Cert:	5/20/2023
3533	Separatio	n Bridge N	lo. 29-0242L.					R/W Sup:			RTL:	6/17/2023
1022000025	Apply po	lyester con	crete overlay	to				Con Sup:	\$290	22-23	Begin Con:	12/8/2023
	bridge de	eck.			Si	ubtotal:	\$1,300		\$590			
Carryover					To	otal Projec	t Cost:		\$1,890			
	(Bridge D	eck Preser	vation)									

Program 201.119 Bridge Preventative Maintenance

Project Output(s) 1 Bridge(s)

Primary Asset (Bridge Health) <u>Good</u> <u>Fair</u> <u>Poor</u> Quantity Unit **Existing Condition** 0.0 0.0 19,989.0 19,989.0 Square feet Post Condition 19,989.0 0.0 0.0 19,989.0 Square feet <u>Bridge Health</u> **Existing Condition** Post Condition Bridge No. 29-0424L Poor Good

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeaı	Capital	Suppo	CC Alloco ort F	ation
ROADWAY PRESERVA	ATION					
10-San Joaquin-5 32.5 /49.8 3427 1018000273	In and near Stockton, from Hammer Lane to the Sacramento County line (PM 49.819). Rehabilitate roadway, upgrade lighting, guardrail and	1E300 2022-23	R/W: Con: \$81,	\$49 PA&ED: 3 169 PS&E: 3 R/W Sup: Con Sup: \$	\$4,153 Pric \$162 Pric	or R/W Cert: 5/15/2023
Carryover	bridge railing, install Transportation Management System (TMS) elements, replace signs, rehabilitate drainage systems, enhance highway worker safety, and upgrade facilities to Americans with Disabilities Act (ADA)	, Т		·		ubilitation (3R)
	standards.		Project Outpu		ane mile(s)	

D.:		arv	Λ.	4
FII	m	ייוני	4	SEI

	<u>Good</u>	<u>Fair</u>	<u>Poor</u> (Quantity	<u>Unit</u>						
Existing Condition	0.0	81.3	1.0	82.3	Lane mile(s)						
Post Condition	82.3	0.0	0.0	82.3	Lane mile(s)						
10-San Joaquin-4 0.0 /8.9 3517	Contra C	Costa Count	and Holt, from y line to east o Rehabilitate		320 R/W 5-26 Con	: \$156 : \$14,165		\$1,164 \$2,050 \$47	22-23 23-24 23-24	PA&ED: 4/5/ R/W Cert: 9/15/ RTL: 9/26/	
1016000047	paveme	,	t an approach		Subtotal:	\$14,321	Con Sup:	\$2,412 \$5,673	25-26	Begin Con: 4/6/	2026
New	install ligh	,	n (TMS) elemer erosion contro ail and sign	•	Total Proj	•		\$19,994			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 17.4 Lane mile(s)

Primary	Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	15.4	2.0	17.4	Lane mile(s)
Post Condition	17.4	0.0	0.0	17.4	Lane mile(s)

(\$1,000)



Dist Co No					(7	,,,,,					
Dist-Co-Rte Post Mile PPNO				E	A				,	COS Allocatio	on
Project ID	Lo	cation/De	scription		Year	Co	ıpital	Supp	ort	FY	Milestones
10-San Joaquin-4 19.5 /38.1 3277 1017000178	Stanislau also in Sta	anislaus Cou	Route 99 to e (PM 38.059) unty from San to 0.5 mile ec	; 2023	050 3-24	R/W: * Con:	\$379 \$36,437		\$2,701 \$657	Prior 22-23 22-23 23-24	PA&ED: 2/1/2023 R/W Cert: 5/31/2024 RTL: 6/14/2024 Begin Con: 12/16/2024
Carryover		n Road (PM ate paveme	0.0/7.2). ent, upgrade			ubtotal: otal Proje	\$36,816 ct Cost:		\$11,268 \$48,084		
	upgrade Disabilitie rehabilita	facilities to es Act (ADA) ate drainage	e systems, inst	tall	*		tion Cap				oort phases are NOT illitation (CAPM)
			igement Syste upgrade bric								
	railing.		- 1 9 c c c c	-9-		Project	Output(s)	50.8 L	ane mile	e(s)	
	(G13 Co	ntingency)									
<u>Primary Asset</u>											
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity							
Existing Condition	4.8	44.1	1.9	50.8		e mile(s)					
Post Condition	50.8	0.0	0.0	50.8	Lane	e mile(s)					
10-San Joaquin-88 5.1 /16.4 7546 1021000012	Road to Rehabilite facilities t	east of Discl ate pavemento Americar	t of Comstocl n Road. ent, upgrade ns with Disabili	2023 ities		R/W: * Con:	\$1,336 \$27,333 *	PS&E: R/W Sup: * Con Sup:	\$2,267 \$800	Prior Prior Prior 23-24	PA&ED: 7/27/2022 R/W Cert: 2/24/2024 RTL: 3/15/2024 Begin Con: 9/17/2024
Carryover			en merge lan			otal Proje	•		\$37,881		
	Manage construc	ment Systen t Class 2 and	de Transporto n (TMS) eleme d 3 bike lanes	ents,		Construc uthorizec		ital and * C	Construct	tion Supp	oort phases are NOT
	and side		mplete street:	S			Program	201.121 F	avemer	nt Rehab	ilitation (CAPM)
	(G13 Cor	ntingency)				Project	Output(s)	22.6 L	ane mile	e(s)	
<u>Primary Asset</u>											
F . I	Good	<u>Fair</u>	<u>Poor</u>	Quantity							
Existing Condition	0.0	22.6	0.0	22.6		e mile(s)					
Post Condition	22.6	0.0	0.0	22.6	Lane	e mile(s)					

(\$1,000)



		(7)	,000)					www
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Suppor		COS Allocatio FY	on Milestones
MOBILITY								
10-San Joaquin-4 R15.9 /R17.7 3516 1020000192	In Stockton, from Route 5 to Wilson Road at various locations, and on Route 5 at March Lane. Replace Transportation Management System	1L890 2025-26	R/W: Con:	\$114 \$9,430	PS&E: \$ R/W Sup:	\$770 51,940 \$220 51,850	22-23 23-24 23-24 25-26	PA&ED: 11/17/2023 R/W Cert: 5/16/2025 RTL: 7/15/2025 Begin Con: 3/9/2026
New	(TMS) elements, rehabilitate drainage systems and upgrade facilities to Americans with Disabilities Act (ADA) standards.		ubtotal: otal Projec	\$9,544 ct Cost:		54,780 4,324		
				Program	201.315 Tra	nsport	ation Ma	unagement Systems
			Project C	Output(s)	24 Fiel	ld elen	nent(s)	

Primary Asset Existing Condition	Good 0.0%	<u>Poor</u> 100.0%	Quantity 12	<u>Unit</u> Field elemen	t(s)				
Post Condition	100.0%	0.0%	24	Field elemen	t(s)				
10-San Joaquin-4 R16.0 /R19.4 3274 1016000077	In Stockton, from R Install ramp meters systems, Closed Cii (CCTV), and synch	r, traffic monitori rcuit Television	ng 2021	80 R/W: 2-23 Con:	\$1,332 \$39,097	PA&ED: PS&E: R/W Sup: Con Sup:	\$6,057 \$695	Prior Prior Prior 22-23	PA&ED: 5/28/2020 R/W Cert: 11/17/2022 RTL: 1/5/2023 Begin Con: 8/17/2023
Carryover	signals with ramp r	netering.		Subtotal: Total Proje	\$40,429 ct Cost:		\$18,367 \$58,796		

Program 201.315 Transportation Management Systems

Project Output(s) 14 Field element(s)

Primary Asset				
Innary Asser	Good	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0%	0.0%	0	Field element(s)
Post Condition	100.0%	0.0%	14	Field element(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year			Supp		COS Allocatio FY	on Milestones
10-San Joaquin-5 3422 1018000007	In San Joaquin County, on Routes 5, 4, 12, 26, 33, 88, 99, 120, and 205 at various locations. Upgrade Transportation Management System	1F960 2023-24	R/W: Con:	\$25 \$9,090	PA&ED: PS&E: R/W Sup: Con Sup:	\$962 \$1,436 \$158 \$1,559	Prior 22-23 22-23 23-24	PA&ED: 11/1/2022 R/W Cert: 2/20/2024 RTL: 4/3/2024 Begin Con: 11/15/2024
Carryover	(TMS) elements.		btotal: tal Projec	\$9,115 t Cost:		\$4,115 \$13,230		

Program 201.315 Transportation Management Systems

Project Output(s) 40 Field element(s)

Primary Asset

<u>, , , , , , , , , , , , , , , </u>	Good	<u>Poor</u> G	uantity	<u>Unit</u>					
Existing Condition	79.5%	20.5%	34	Field elemen	ıt(s)				
Post Condition	100.0%	0.0%	40	Field elemen	ıt(s)				
10-San Joaquin-5	, .	.1 mile south of Linn		•	,		\$471	22-23	PA&ED: 7/5/2023
7.4 3501 1020000190	(WIM) system ar	Weigh-In Motion nd construct a ehicle Pullout (MVP)	2024	1-25 Con:	\$3,519	R/W Sup: Con Sup:	\$1,068 \$19 \$556	23-24 23-24 24-25	R/W Cert: 7/24/2024 RTL: 12/11/2024 Begin Con: 7/18/2025
New	Mainenance V		•	Subtotal: Total Proie	\$3,531 ect Cost:	·	\$2,114 \$5,645		

Program 201.321 Weigh Stations

Project Output(s) 1 Location(s)

<u>Supplementary</u>

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity Unit
Existing Condition	0.0	0.0	1.0	1.0 Each
Post Condition	1.0	0.0	0.0	1.0 Each

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Cap	ital	Supp		COS Allocatio FY	on Milestones
ROADSIDE PRESERVA	TION							
10-San Joaquin-99 28.7 /31.7 3428 1018000282	In and near Lodi, from north of Harney Lane to north of Turner Road. Rehabilitate landscaping and irrigation system.	1H650 2022-23	R/W: Con:	\$3,424	PA&ED: PS&E: R/W Sup: Con Sup:	\$442 \$815 \$12 \$1,085	Prior Prior Prior 22-23	PA&ED: 8/30/2021 R/W Cert: 9/30/2022 RTL: 11/1/2022 Begin Con: 5/30/2023
Carryover			Subtotal: Total Project	\$3,424 Cost:		\$2,354 \$5,778		

Program 201.210 Highway Planting Restoration

Project Output(s) 14.0 Acre(s)

San Joaquin Cou	nty	
R/W:	\$32,804 PA&ED:	\$25,288
Const:	\$490,807 PS&E:	\$34,125
	R/W Sup:	\$8,036
	Con Sup:	\$56,472
Subtotal:	\$523,611	\$123,921
Total (Cap	tal + Support):	\$647,532

(\$1,000)



Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Ca _l	pital	Supp		COS Allocation FY		itones
COLLISION REDUCTIO	<u>DN</u>								
05-San Luis Obispo-101	In San Luis Obispo and Santa Barbara	1M740	R/W:		PA&ED:			PA&ED:	1/6/2021
	Counties, on Routes 1, 41, 46, 101,	2022-23	Con:	\$2,510	PS&E:	\$827	Prior	R/W Cert:	3/3/2022
3026	and 135 at various locations. Install				R/W Sup:	\$25	Prior	RTL:	7/7/2022
0520000058	both centerline and edge line rumble)			Con Sup:	\$834	22-23	Begin Con:	11/22/2022
	strips and upgrade striping and		Subtotal:	\$2,510		\$1,686			
Carryover	pavement markings.		Total Projec	ct Cost:		\$4,196			

Program 201.010 Safety Improvements

Project Output(s) 111 Collision(s) reduced

05-San Luis Obispo-101 28.6 /29.6 3039 0520000168	In the city of San Luis Obispo, from south of Broad Street to north of California Boulevard. Improve sight distance at gores by placing	1N340 2023-24	R/W: Con:	\$480 \$2,024	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,475 \$114 \$930	Prior Prior 23-24	PA&ED: 4/1/20 R/W Cert: 7/1/20 RTL: 10/6/20 Begin Con: 3/27/20	023 023
Carryover	contrasting surface treatment and vegetation control, relocate guide signs, and widen shoulders.		Subtotal: Total Projec	\$2,504 ct Cost:		\$2,519 \$5,023			

Program 201.010 Safety Improvements

Project Output(s) 163 Collision(s) reduced

(\$1,000)



					(\$1	,000)					1.0	altrans"
Dist-Co-Rte Post Mile PPNO Project ID	Lo	cation/D	escription	E. Prog	A Year	Ca	pital	Supp		COS Allocatio FY		stones
BRIDGE PRESERVATION	<u>ON</u>											
05-San Luis Obispo-1 0.0 / 0.3 2650 0516000074	River Bridg Barbara (ge No. 49- County (PA	at the Santa Mai 0042; also in Sar M 50.3/50.6). The cal and needs to	nta 2022 e	440 2-23	R/W: Con:	\$1,030 \$33,880		\$3,517 \$455	Prior Prior Prior 22-23		12/9/2020 3/15/2022 1/3/2023 10/31/2023
	be replac	ed. The e	existing bridge w	⁄ill	Su	ubtotal:	\$34,910		\$15,926			
Carryover	construct The highw realigned	ion and th vay will ne I as a resul	t of the new		To	otal Projec	ct Cost:	:	\$50,836			
	provide s	tandard lo id include	e new bridge w ine and shoulde a protected				Program Output(s)	201.110 B	bridge Mo bridge(s)	ajor Reho	abilitation	
Primary Asset (Bridge Health) Existing Condition Post Condition Bridge Health Bridge No. 49-0042	<u>Good</u> 0.0 66,300.0 <u>Existing</u>	Fair 0.0 0.0 g Conditio Fair	39,826.0	Quantity 39,826.0 66,300.0 n	Squ	are feet are feet						
05-San Luis Obispo-1 32.6 0072C 0519000054	Environme	ental mitig	o Creek Bridge. gation (biologico ect EA 0L721.	0L7 al 2023		R/W: Con:	\$9	PA&ED: PS&E: R/W Sup: Con Sup:	\$37	23-24	PA&ED: R/W Cert: RTL: Begin Con:	N/A N/A 8/6/2023 12/12/2023
Carryover						ubtotal: otal Projec	\$9 ct Cost:		\$37 \$46			

Program 201.110 Bridge Major Rehabilitation

Project Output(s) 0 Bridge(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capito	al	Suppo		COS Allocatio FY		itones
05-San Luis Obispo-1 34.5 0072D 0519000055	In Morro Bay, at Old Creek Bridge. Environmental mitigation (biological monitoring) for project EA 0L722.	0L725 2023-24	R/W: Con:	\$9	PA&ED: PS&E: R/W Sup: Con Sup:	\$37	23-24	PA&ED: R/W Cert: RTL: Begin Con:	N/A N/A 8/6/2023 11/1/2023
Carryover		-	ubtotal: otal Project C	\$9 ost:		\$37 \$46			

Program 201.110 Bridge Major Rehabilitation

Project Output(s) 0 Bridge(s)

05-San Luis Obispo-58 3.1 0072E 0519000056	Near Santa Margarita, at Trout Creek Bridge. Environmental mitigation (biological monitoring) for project EA 0L723.	0L726 2023-24	R/W: Con:	F R/W	A&ED: PS&E: / Sup: n Sup: \$37	23-24	PA&ED: R/W Cert: RTL: Begin Con: 1	N/A N/A 7/1/2023 0/26/2023
Carryover			Subtotal: Total Project	\$9 Cost:	\$37 \$46			

Program 201.110 Bridge Major Rehabilitation

Project Output(s) 0 Bridge(s)

(\$1,000)



		<u>, , , , , , , , , , , , , , , , , , , </u>	,,,,,					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cal	oital	Supp		COS Allocatio FY	on Milestones
05-San Luis Obispo-101 3078 0522000002	In San Luis Obispo County, in and near Santa Maria, Santa Margarita, Atascadero at various locations; also in Monterey County at North Bradley	1P230 2022-23	R/W: Con:	\$2,218	PA&ED: PS&E: R/W Sup: Con Sup:	\$75 \$330 \$10 \$650	Prior Prior Prior 22-23	PA&ED: 8/22/2022 R/W Cert: 10/21/2022 RTL: 11/14/2022 Begin Con: 4/1/2023
Carryover	Undercrossing No. 44-0142R (PM R7.94). Apply polyester concrete overlay and replace joint seals.	_	ubtotal: otal Projec	\$2,218 et Cost:		\$1,065 \$3,283		
	(Bridge Deck Preservation)		I	Program	201.119 B	ridge Pr	eventativ	ve Maintenance

Project Output(s) 6 Bridge(s)

Primary Asset					
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	32,271.0	32,271.0	Square feet
Post Condition	32,271.0	0.0	0.0	32,271.0	Square feet
<u>Bridge Health</u>	<u>Existi</u>	ng Condition	Post Condit	<u>ion</u>	
Bridge No. 44-0142R	2	Poor	Good		
Bridge No. 49-0118L		Poor	Good		
Bridge No. 49-0118R	2	Poor	Good		
Bridge No. 49-0152L		Poor	Good		
Bridge No. 49-0152R	2	Poor	Good		
Bridge No. 49-0153L		Poor	Good		

ROADWAY PRESERVATION

05-San Luis Obispo-46 29.8 /32.2	In Paso Robles, from Route 101 to east	1K460 2022-23	R/W: Con:	\$28 \$7,550	PA&ED:	\$477 \$1,424	Prior Prior	PA&ED: R/W Cert:	10/19/2021
2903 0518000210	of Airport Road. Rehabilitate pavement, replace sign panels, install Transportation Management System	2022-23	Con.	7 - 7	R/W Sup: Con Sup:	\$75	Prior		1/27/2023
Carryover	(TMS) elements, and upgrade facilities to Americans with Disabilities		Subtotal: Total Project	\$7,578 Cost:		\$3,669 \$11.247			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 8.2 Lane mile(s)

Primary Asset

	Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	8.2	0.0	8.2	Lane mile(s)
Post Condition	8.2	0.0	0.0	8.2	Lane mile(s)

Act (ADA) standards.

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea		oital	Support	COS Allocati FY	
05-San Luis Obispo-58 1.8 /6.9 2845 0518000095	Near Santa Margarita, from I Street to Route 229. Rehabilitate pavement and drainage, replace sign panels, and install Transportation	1J970 2023-24	R/W: Con:	\$2,549 \$6,500		53 Prior 68 Prior	PA&ED: 4/26/2022 R/W Cert: 1/12/2024 RTL: 5/22/2024 Begin Con: 12/20/2024
Carryover	Management System (TMS) elements.	•	Subtotal: 'otal Projec	\$9,049 at Cost:	\$6,9 \$15,9		

Program 201.121 Pavement Rehabilitation (CAPM)

34.7 Lane mile(s)

Project Output(s) 11.7 Lane mile(s)

Primary	<u>Asset</u>
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Existing Condition Post Condition	Good 0.0 11.7	Fair 3.5 0.0	Poor 8.2 0.0	Quar 11. 11.	7 Lo	ane mile(s) ane mile(s)					
05-San Luis Obispo-101 7.8 /16.5 2778 0518000081	Grande, c			arros	1 J860 2023-24	R/W: * Con:	\$27,382		\$3,209 \$655	Prior 22-23 22-23 23-24	PA&ED: 9/30/2022 R/W Cert: 4/12/2024 RTL: 6/17/2024 Begin Con: 12/10/2024
Carryover	pavemen enhance designate delineation	t, drainage highway wo bikeways v n, and insta		ation		Subtotal: Total Proje * Construct authorized	tion Cap	:	\$10,900 \$38,512 Construct	ion Supp	port phases are NOT
	(G13 Con	tingency)					Program	201.121 P	avemen	t Rehab	ilitation (CAPM)

Project Output(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	2.2	32.5	0.0	34.7	Lane mile(s)
Post Condition	34.7	0.0	0.0	34.7	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatio FY		stones
ROADWAY PROTECTI	VE BETTERMENTS								
05-San Luis Obispo-1 64.0 /R67.2 4928R 0522000106	Near San Simeon, from north of Piedras Blancas Road to north of the Arroyo de la Cruz Bridge. Planting, wetland and California Red-Legged	49286 2023-24	R/W: Con:	\$3,300 \$7,040	PA&ED: PS&E: R/W Sup: Con Sup:	\$730 \$150 \$2,300	22-23 22-23 23-24	· ·	7/15/2023 8/15/2023
New	Frog mitigation at Toro Preserve for PPNO 05-4928A.	-	ubtotal: otal Proje	\$10,340 ct Cost:		\$3,180 \$13,520			

Program 201.150 Roadway Protective Betterments

Project Output(s) 0 Location(s)

FACILITIES

05-San Luis Obispo-	In the city of San Luis Obispo, at 4485 Vachell Lane. Construct new	1K680 R/W: \$155 PA&ED: \$4,401 Prior PA&ED: 9/7/20 2023-24 *Con: \$52,714 PS&E: \$10,796 22-23 R/W Cert: 2/1/20							
2920 0518000234	Maintenance station and material and testing laboratory for	R/W Sup: \$233 22-23 RTL: 5/13/20 * Con Sup: \$6,696 23-24 Begin Con: 11/7/20	024						
Carryover	construction office.	Subtotal: \$52,869 \$22,126 Total Project Cost: \$74,995							
	(G13 Contingency)	* Construction Capital and * Construction Support phases are NOT authorized							
		SB1 Baseline Agreement Required							
Program 201.352 Maintenance Faciliti									

1 Location(s) Project Output(s)

<u>Supplementary</u>

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	70,882.0	70,882.0	Square feet
Post Condition	103,005.0	0.0	0.0	103,005.0	Square feet

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Ca	Capital Support			COS Allocation FY Mile		estones	
05-San Luis Obispo- 3035 0520000150	In the city of San Luis Obispo, at 4485 Vachell Lane. Construct new appurtenance structures for maintenance personnel.	1K681 2024-25	R/W: Con:	\$10 \$27,901	PA&ED: PS&E: R/W Sup: Con Sup:	\$50 \$1,350	22-23 24-25	PA&ED: R/W Cert: RTL: Begin Con:	9/7/2022 2/1/2024 7/1/2024 11/7/2024	
New			Subtotal: Total Proje	\$27,911 ct Cost:		\$1,400 \$29,311				

Program 201.352 Maintenance Facilities

Project Output(s) 1 Location(s)

<u>Supplementary</u>

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	8,096.0	8,096.0	Square feet
Post Condition	34,794.0	0.0	0.0	34,794.0	Square feet

San Luis Obispo Cou	nty	
R/W:	\$7,809 PA&ED:	\$10,479
Const:	\$169,719 PS&E:	\$24,561
	R/W Sup:	\$2,735
	Con Sup:	\$31,753
Subtotal:	\$177,528	\$69,528
Total (Cap	ital + Support):	\$247,056

2022 SHOPP Project List San Mateo

(\$1,000)



			, -, ,						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital S		ar Capital		ort #	COS Allocatio FY		stones
NAJOR DAMAGE (P	PERMANENT RESTORATION)								
04-San Mateo-1 36.2 2028H 0418000134	Near Montara, at south of 9th Street. Repair damaged storm drain and restore eroded embankment.	0Q670 2022-23	R/W: Con:	\$35 \$1,400		\$418 \$388 \$27 \$373	Prior Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	
Carryover			Subtotal: Total Projec	\$1,435 t Cost:		\$1,206 \$2,641			

Program 201.131 Permanent Restoration

Project Output(s) 1 Location(s)

04-San Mateo-84 6.0 1455C 0416000480	Near La Honda, west of Peek-A-Boo Lane. Construct soldier pile wall, reconstruct damaged pavement, and upgrade guardrail.	2K640 2022-23	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$1,056 \$635 \$40 \$484	Prior Prior Prior 22-23	R/W Cert:	10/5/2020 10/3/2022 11/4/2022 6/5/2023
Carryover			Subtotal: Total Projec	\$3,573 :t Cost:		\$2,215 \$5,788			

Program 201.131 Permanent Restoration

Project Output(s) 1 Location(s)

2022 SHOPP Project List San Mateo

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea			Support A		COS Allocatio FY	on Milestones
04-San Mateo-84 7.8 2032A 0418000107	Near La Honda, at 0.5 mile west of Pescadero Creek Road. Repair slope washout by constructing a retaining wall.	0Q480 2022-23	R/W: Con:	\$146 \$4,061	PA&ED: PS&E: R/W Sup: Con Sup:	\$924 \$809 \$33 \$522	Prior Prior 22-23 22-23	PA&ED: 6/20/2022 R/W Cert: 4/1/2023 RTL: 4/15/2023 Begin Con: 1/5/2024
Carryover			Subtotal: Total Projec	\$4,207 t Cost:		\$2,288 \$6,495		

Program 201.131 Permanent Restoration

Project Output(s) 1 Location(s)

COLLISION REDUCTION

04-San Mateo-1 36.5/38.3 2021A 0418000123	Near Montara, from 0.1 mile south of 2nd Street to 0.3 mile south of Tom Lantos Tunnel. Install new standard safety barrier.		R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$2,672 \$59	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	7/17/2023 8/7/2023
Carryover		Subto Total I	tal: Project	\$7,107 Cost:	:	\$6,516 \$13,623			

Program 201.010 Safety Improvements

Project Output(s) 13 Collision(s) reduced

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Cap	oital	Supp		COS Allocatio FY	on Miles	tones
04-San Mateo-35 26.2 /27.9 2031E 0418000038	In Pacifica and South San Francisco, at the intersections of Route 35 and Sharp Park Road, and Route 35 and Hickey Road. Upgrade and reposition	0Q040 2022-23	R/W: Con:	\$423 \$2,694	PA&ED: PS&E: R/W Sup: Con Sup:	\$582 \$780 \$312 \$1,060	Prior Prior Prior 22-23	PA&ED: ¹ R/W Cert: RTL: Begin Con:	0/18/2021 3/1/2023 3/1/2023 10/1/2023
Carryover	traffic signals, and upgrade facilities to Americans with Disabilities Act (ADA) standards.		Subtotal: Total Projec	\$3,117 t Cost:		\$2,734 \$5,851			

Program 201.010 Safety Improvements

Project Output(s) 21 Collision(s) reduced

New	warming signs.		Subtotal:	\$6,239		\$5,767 \$12.006			
2034K 0420000126	locations. Replace or install curve warning signs.				R/W Sup: Con Sup:	\$25 \$2,183	23-24 25-26	RTL: Begin Con:	12/1/2025 7/1/2026
04-San Mateo-9	In San Mateo and Santa Clara Counties, on various routes at various	3AC00 2025-26	R/W: Con:	\$163 \$6,076		\$1,730 \$1,829	22-23 23-24	I / WED.	4/1/2024 11/1/2025

Program 201.015 Collision Severity Reduction

Project Output(s) 9 Collision(s) reduced

(\$1.000)



N/A

N/A

	(+	1,000						wuws
Location/Description	EA Prog Yea	r Ca	pital	Suppo		on Milestones		
In San Mateo County, on Routes 92, 101, 280, and 380 at various	1Q200 2023-24	R/W: Con:	1 -			Prior Prior	PA&ED: R/W Cert:	5/2/2022 2/2/2024
locations. Enhance pedestrian and bicyclist safety by installing flashing				R/W Sup: Con Sup:	\$62 \$2,492	Prior 23-24	RTL: Begin Con:	3/1/2024 9/2/2024
, . , . ,	`		\$13,807					
0 1 0,		iotai Proje	ct Cost:	\$	20,334			
	In San Mateo County, on Routes 92, 101, 280, and 380 at various locations. Enhance pedestrian and bicyclist safety by installing flashing beacon systems, upgrading crosswalk markings and ramp metering systems, and upgrading facilities to Americans	In San Mateo County, on Routes 92, 10200 2023-24 locations. Enhance pedestrian and bicyclist safety by installing flashing beacon systems, upgrading crosswalk markings and ramp metering systems, and upgrading facilities to Americans	Location/Description In San Mateo County, on Routes 92, 1Q200 R/W: 101, 280, and 380 at various 2023-24 Con: locations. Enhance pedestrian and bicyclist safety by installing flashing beacon systems, upgrading crosswalk markings and ramp metering systems, and upgrading facilities to Americans Total Project	Location/Description Prog Year Capital In San Mateo County, on Routes 92, 1Q200 R/W: \$126 101, 280, and 380 at various 2023-24 Con: \$13,681 locations. Enhance pedestrian and bicyclist safety by installing flashing beacon systems, upgrading crosswalk markings and ramp metering systems, and upgrading facilities to Americans Total Project Cost:	Location/Description Prog Year Capital Suppose In San Mateo County, on Routes 92, 1Q200 R/W: \$126 PA&ED: 101, 280, and 380 at various 2023-24 Con: \$13,681 PS&E: locations. Enhance pedestrian and bicyclist safety by installing flashing beacon systems, upgrading crosswalk markings and ramp metering systems, and upgrading facilities to Americans	Location/Description FA Prog Year Capital Support	Location/Description Prog Year Capital Support FY In San Mateo County, on Routes 92, 1Q200 R/W: \$126 PA&ED: \$1,919 Prior 101, 280, and 380 at various 2023-24 Con: \$13,681 PS&E: \$2,054 Prior locations. Enhance pedestrian and bicyclist safety by installing flashing beacon systems, upgrading crosswalk markings and ramp metering systems, and upgrading facilities to Americans	Location/Description Prog Year Capital Support FY Miles In San Mateo County, on Routes 92, 1Q200 101, 280, and 380 at various Iocations. Enhance pedestrian and bicyclist safety by installing flashing beacon systems, upgrading crosswalk markings and ramp metering systems, and upgrading facilities to Americans EA Capital Support FY Allocation R/W: \$126 PA&ED: \$1,919 Prior R/W Sup: \$2,054 Prior R/W Sup: \$62 Prior R/W Sup: \$62 Prior RTL: Subtotal: \$13,807 Subtotal: \$13,807 F6,527 Total Project Cost: \$20,334

Program 201.015 Collision Severity Reduction

Project Output(s) 19 Collision(s) reduced

MANDATES

04-San Mateo-Var In San Mateo County, on Routes 35, 3AC10 R/W: PA&ED: PA&ED: 2022-23 Con: \$6,841 PS&E: R/W Cert: 82, 101, and 280 at various locations. 2804M R/W Sup: RTL: 1/26/2023 Construct permanent Full Trash Begin Con: 0420000127 Con Sup: 5/1/2023 Capture (FTC) devices to achieve statewide National Pollutant Subtotal: \$6,841 Carryover Discharge Elimination System (NPDES) **Total Project Cost:** \$6,841 permit compliance units for trash capture. Financial Contribution Only

Program 201.335 Storm Water Mitigation

77.0 Acre(s) treated/pollutant Project Output(s)

(FCO) to the City of South San

Francisco.

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cap	ital	Supp		COS Allocatio FY		itones
04-San Mateo-1 44.0 / 48.0 2021C 0418000096	In Pacifica and Daly City, from San Jose Avenue Pedestrian Overcrossing to Route 280 at various locations; also on Route 280, from Route 1 to John	0Q440 2022-23	R/W: Con:	\$65 \$3,363	R/W Sup:	\$1,493 \$48	Prior Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	2/1/2022 12/1/2022 1/6/2023 7/3/2023
Carryover	Daly Boulevard Overcrossing (PM R25.3/M27.1R). Construct permanent Best Management Practices (BMPs) to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture and Total	_	ubtotal: otal Projec F		201.335 S	\$4,147 \$7,575 torm Wc	nter Mitig	gation	
	Maximum Daily Load (TMDL).		Project O	utput(s)	49.3 A	Acre(s) tr	eated/p	ollutant	

04-San Mateo-82 12.9 /15.9 0730D 0400020619	In Burlingame, Hillsborough, and Millbrae, from Barroilhet Avenue to Millbrae Avenue. Upgrade curb ramps and sidewalks to Americans	1G900 2023-24	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$1,200 \$700	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	10/1/2023
	with Disabilities Act (ADA) standards.	9	Subtotal:	\$9,964		\$6,220			
Carryover		1	Total Projec	t Cost:		\$16,184			

Program 201.378 Americans with Disabilities Act Pedestrian

Infrastructure

Project Output(s) 82 Curb ramp(s)

<u>Supplementary</u>

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	82.0	82.0	Each
Post Condition	82.0	0.0	0.0	82.0	Each

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	EA Location/Description Prog Year Capital				Supp	COS Allocation Support FY Milestones					
BRIDGE PRESERVATION	<u>ON</u>										
04-San Mateo-82 9.4 2024C 0418000291	In the city of San Mateo, at Hillsdale Boulevard Overcrossing No. 35-0198 (PM 9.345). Upgrade bridge rails and signals and upgrade facilities to	1Q530 2023-24	R/W: Con:	\$76 \$1,821		\$657 \$1,303 \$69 \$746	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	1/3/2022 7/3/2023 10/2/2023 5/6/2024		
Carryover	Americans with Disabilities Act (ADA) standards.	-	Subtotal: T otal Projec	\$1,897 :t Cost:		\$2,775 \$4,672					

Program 201.112 Bridge Rail Replacement and Upgrade

Project Output(s) 252.0 Linear feet rail

1 Bridge(s)

Primary Asset											
(Bridge Rail)	Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>						
Existing Condition	0.0	0.0	252.0	252.0	Linear feet ro	lic					
Post Condition	252.0	0.0	0.0	252.0	Linear feet ro	lic					
<u>Bridge Health</u>	<u>Existir</u>	ng Conditio	n Post Condition	<u>on</u>							
Bridge No. 35-0198		Good	Good								
04-San Mateo-1	Near Sar	Gregorio,	at San Gregori	io 0Q0	010 R/W:	\$438	PA&ED:	\$2,866	22-23	PA&ED:	4/3/2024
17.9 / 18.0	Creek Bri	idge No. 35	-0030. Bridge	2025	5-26 Con:	\$12,280	PS&E:	\$2,932	23-24	R/W Cert:	1/2/2026
2021J	seismic re	etrofit and u	pgrade bridg	е			R/W Sup:	\$183	23-24	RTL:	2/2/2026
0418000035	rails.						Con Sup:	\$3,160	25-26	Begin Con:	8/2/2026
					Subtotal:	\$12,718		\$9,141			
New					Total Proje	ct Cost:		\$21,859			

Program 201.113 Bridge Seismic Restoration

1 Bridge(s) Project Output(s)

Primary Asset (Seismic) <u>Good</u> <u>Fair</u> <u>Poor</u> **Quantity** Unit **Existing Condition** 0.0 0.0 8,439.0 8,439.0 Square feet Post Condition 13,515.0 0.0 0.0 13,515.0 Square feet **Bridge Health Existing Condition Post Condition** Bridge No. 35-0030 Poor Good

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Caş	oital	Supp		COS Allocatio FY		tones
04-San Mateo-280 R25.3 2024H 0418000311	In Daly City, at northbound Route 280 to southbound Route 1 Connector No. 35-0179G. Seismic retrofit.	1Q640 2025-26	R/W: Con:	\$7 \$1,689	PA&ED: PS&E: R/W Sup: Con Sup:	\$651 \$1,266 \$48 \$1,298	22-23 23-24 23-24 25-26	PA&ED: R/W Cert: RTL: Begin Con:	3/1/2024 10/1/2025 2/2/2026 9/1/2026
New		7	Subtotal: Iotal Projec	\$1,696 t Cost:		\$3,263 \$4,959			

Program 201.113 Bridge Seismic Restoration

Project Output(s) 1 Bridge(s)

Primary Asset												
(Seismic)	<u>Good</u>	<u>Fair</u>	<u>Poor</u> (Quantity	<u>Unit</u>							
Existing Condition	0.0	0.0	17,943.0	7,943.0	Squa	re feet						
Post Condition	17,943.0	0.0	0.0	7,943.0	Squa	re feet						
<u>Bridge Health</u>	<u>Existiı</u>	ng Condition	Post Conditio	<u>n</u>								
Bridge No. 35-01790	è	Fair	Fair									
04-San Mateo-1 28.9 1483M	Creek Br	•	the Pilarcitos 0139L/R; also c	2J7 on 2022		R/W: Con:	\$424 \$6,177	PA&ED: PS&E: R/W Sup:	\$1,250 \$1,040 \$260	Prior Prior Prior	R/W Cert:	4/30/2021 9/16/2022 10/3/2022
0415000014		`	PM 7.55). Retro	ofit				Con Sup:			Begin Con:	5/1/2023
Carryover	scour cri	tical bridges Il integrity of	to preserve th the bridges by Slope Protect	e ,		btotal: tal Projec	\$6,601 t Cost:	:	\$4,302 \$10,903			

Program 201.119 Bridge Preventative Maintenance

Project Output(s) 3 Bridge(s)

Primary Asset					
(Bridge Health)	Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	16,608.0	16,608.0	Square feet
Post Condition	16,608.0	0.0	0.0	16,608.0	Square feet
<u>Bridge Health</u>	<u>Exist</u>	ing Condition	n Post Condit	<u>ion</u>	
Bridge No. 35-0139	L	Good	Good		
Bridge No. 35-0139	R	Good	Good		
Bridge No. 35-0166		Good	Good		

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Caj	oital	Suppo		COS Allocatio FY	on Milestones
04-San Mateo-280 1498N 0421000387	In and near Woodside, South San Francisco and Daly City, at various locations. Apply polyester concrete overlay to bridge decks.	3W550 2022-23	R/W: Con:	\$9,000	PA&ED: PS&E: R/W Sup: Con Sup:	\$55	Prior Prior Prior 22-23	PA&ED: 11/30/2021 R/W Cert: 5/19/2023 RTL: 6/16/2023 Begin Con: 9/22/2023
Carryover	(Bridge Deck Preservation)		Subtotal: I otal Projec	\$9,000 ct Cost:		\$4,315 13,315		

Program 201.119 Bridge Preventative Maintenance

Project Output(s) 8 Bridge(s)

Primary Asset															
(Bridge Health)	Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>										
Existing Condition	0.0	0.0	131,514.0	131,514.0	Square feet										
Post Condition	131,514.0	0.0	0.0	131,514.0	Square feet										
<u>Bridge Health</u>	<u>Existir</u>	ng Conditio	n Post Condi	<u>tion</u>											
Bridge No. 35-009R	!	Poor	Good												
Bridge No. 35-0178	i	Poor	Good												
Bridge No. 35-0209	L	Poor	Good												
Bridge No. 35-0209	R	Poor	Good												
Bridge No. 35-0228	R	Poor	Good												
Bridge No. 35-022L		Poor	Good												
Bridge No. 35-0234	L	Poor	Good												
Bridge No. 35-0234	R	Poor	Good												
ROADWAY PRESERV	<u>/ATION</u>														
04-San Mateo-82	In the cit	ties of San A	Mateo and	OK 8	810 R/W·	\$2.215	\$2.215 PARED	\$2.215 PARED: \$8.181	\$2.215 PARED: \$8.181 Prior	\$2.215 PARED: \$8.181 Prior DARED:	\$2.215 PARED: \$8.181 Prior DARED: 3	\$2.215 PARED: \$8.181 Prior DARED: 3/3	\$2.215 PARED: \$8.181 Prior DARED: 3/1	\$2.215 PARED: \$8.181 Prior PARED: 3/1/2	\$2.215 PARED: \$8.181 Prior DARED: 3/1/20

RC

1496J 0416000142	Avenue to Murchison Drive. Rehabilitate roadway, improve drainage, and upgrade existing curb	 Subtotal:	\$88,376	R/W Sup: Con Sup:		Prior 23-24	RTL: Begin Con:	
Carryover	ramps and sidewalks to Americans with Disabilities Act (ADA) standards.	Total Proje * Construc		•	121,099 Construct	tion Supr	oort phases a	ıre NOT

* Construction Capital and * Construction Support phases are NOT authorized

SB1 Baseline Agreement Required

Program 201.120 Roadway Rehabilitation (3R)

Project Output(s) 15.2 Lane mile(s)

Primary Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	15.2	0.0	15.2	Lane mile(s)
Post Condition	15.2	0.0	0.0	15.2	Lane mile(s)

(G13 Contingency)

(\$1,000)



		(4)	1,000					www
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	ıpital	Suppo		COS Allocatio FY	on Milestones
04-San Mateo-82 20.8 /25.15 2026F 0418000046	In and near South San Francisco, Colma, and Daly City, from Arroyo Drive to Route 280. Rehabilitate pavement, upgrade facilities to	0Q140 2025-26	R/W: Con:	\$1,804 \$23,972		\$3,307 \$399	22-23 23-24 23-24 25-26	PA&ED: 3/27/2024 R/W Cert: 3/29/2026 RTL: 3/31/2026 Begin Con: 10/21/2026
New	Americans with Disabilities Act (ADA) standards, install bike lanes and separated bikeways, and upgrade guardrail.	_	ubtotal: otal Proje	\$25,776 ct Cost:	'	11,932 37,708		

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 25.9 Lane mile(s)

Primary	Asset
I IIIII MI Y	

Existing Condition Post Condition	Good 0.5 25.9	Fair 24.0 0.0	Poor 1.4 0.0	Quantity 25.9 25.9	Unit Lane mile(s) Lane mile(s)						
04-San Mateo-101 0.0 /21.8 2024D 0421000263	County li Boulevar	s cities, from ne to north o d. Rehabilit signs, guard	of South Airp ate paveme	ort 202	582 R/W 2-23 * Con	: \$130,353		16,105 \$69	Prior Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	1/5/2022 2/1/2023 5/1/2023 4/1/2024
Carryover	(TMS) ele systems,	tation Mana ements, reha and upgrad ns with Disak ls.	bilitate drair e facilities to	nage D	Total Proj * Constru authorize	ction Cap d	\$1		ion Supp	oort phases a	re NOT
	(G13 Co	ntingency)				Program	201.121 Pc	avemen	t Rehab	ilitation (CAP	M)

Project Output(s) 92.1 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	17.4	74.7	0.0	92.1	Lane mile(s)
Post Condition	92.1	0.0	0.0	92.1	Lane mile(s)

(\$1,000)



					(\$1	,000)					1	www
Dist-Co-Rte										cos		
Post Mile					EA					Allocatio	nn -	
PPNO Project ID	Lo	cation/De	scription	Pro	EA og Year	Со	pital	Supp		FY		stones
			•				•			- ''	1	
04-San Mateo-1			on Bay, from		Q130	R/W:	\$282			Prior	1	10/14/20
27.5 /34.8	south of V	Navecrest F	Road to sou	th of 2	023-24	* Con:	\$33,836		\$4,055	22-23	R/W Cert	
2022C	Marine Bo	oulevard. R	Rehabilitate					R/W Sup:		22-23		4/12/20
0418000053	roadway	, upgrade g	guardrail an	d			-	Con Sup:	\$5,011	23-24	Begin Con:	10/1/20
	Transport	ation Manc	agement Sys	stem	Su	ıbtotal:	\$34,118		\$11,853			
Carryover	(TMS) ele	ments, reho	abilitate drai	nage	To	tal Proje	ct Cost:		\$45,971			
	-	upgrade fa			*	Construc	tion Cap	ital and * (Construct	tion Supr	oort phases	are NOT
	Americar	ns with Disal	bilities Act (/	ADA)		uthorized					,	
	standard	s, and make	e bicycle									
	improven	nents.					_	001 100 1		D 1 1 1	(00)	
							Program	201.1221	Roaaway	renabii	litation (2R)	
	(G13 Cor	ntingency)					, .	1/7/		(-)		
						Project	Output(s)	16./ 1	ane mile	e(S)		
Datas and Assault												
<u>Primary Asset</u>	Cood	Early	Daar	O.,	المناسنة							
Existing Condition	<u>Good</u> 0.0	<u>Fair</u> 16.0	<u>Poor</u> 0.7	16.7	ty <u>Unit</u>	mila(s)						
Post Condition	16.7	0.0	0.7	16.7		e mile(s) e mile(s)						
1 031 Condition	10.7	0.0	0.0	10.7	Lane	5 11 III C (3)						
<u>OBILITY</u>												
04-San Mateo-101	In Alame	da Contra	Costa, Sant	a (Q070	R/W:	\$31	PA&ED:	\$ 1 179	Prior	PARED	: 4/15/20
0.00		n Mateo, a	•		022-23	-	\$10,400		\$1,230	Prior	R/W Cert:	
2020G	· ·	•	routes at vo				, ,, ,,	R/W Sup:	-	Prior		5/30/20
0418000041			nd enhance					Con Sup:	\$2,806	22-23	Begin Con:	12/6/20
			ms to impro		Sı	ubtotal:	\$10,431		\$5,255		•	
Carryover	-		agement Sys			otal Proje			\$15,686			
		formance o							4.0,000			
		at ramps to										
		worker safe										
	<i>o</i> ,		•									
							Program	201.315	Iransport	ation Mc	anagement	Systems
						Project	Output(s)	44 [ield elen	nent(s)		
<u>Primary Asset</u>												
	<u>Good</u>		<u>Poor</u>		ty Unit							
	01.00		0.007	44	Fio.lo		+/~\					
Existing Condition Post Condition	91.0% 100.0%		9.0% 0.0%	44		l elemen I elemen						

(\$1,000)



Dist-Co-Rte Post Mile					cos	
PPNO		EA			Allocation	
Project ID	Location/Description	Prog Year	Capital	Support	FY	Milestones

San Mateo County								
R,	W: \$7,71	0 PA&ED:	\$39,312					
Co	nst: \$373,07	6 PS&E:	\$52,949					
		R/W Sup:	\$6,667					
<u> </u>		Con Sup:	\$57,770					
Subto	al: \$380,78	6	\$156,698					
Total (C	apital + Supp	ort):	\$537,484					

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Ca	ıpital	Supp		COS Allocatio FY	stones
COLLISION REDUCTION	<u>ON</u>							
05-Santa Barbara-1 R36.3 /49.2 2667 0516000097	Near Orcutt and Guadalupe, from Solomon Road to Route 166 Junction. Widen shoulders, install rumble strips, upgrade guardrails and relocate	1H610 2023-24	R/W: Con:	\$4,053 \$15,401		\$1,942 \$1,237	Prior Prior	 9/21/2023 9/21/2023
Carryover	objects from within the clear recovery zone.		Subtotal: Total Proje	\$19,454 ct Cost:		\$9,294 \$28,748		

Program 201.015 Collision Severity Reduction

Project Output(s) 26 Collision(s) reduced

05-Santa Barbara-101 9.2 /11.9 2426D 0519000053	In and near the city of Santa Barbara, from 0.2 mile north of Sheffield Drive Undercrossing to 0.4 mile south of Sycamore Creek Bridge. Upgrade	1C824 2022-23	R/W: Con:	\$15,000	PA&ED: PS&E: R/W Sup: Con Sup:	\$3,000	22-23	PA&ED: R/W Cert: RTL: Begin Con:	4/2/2020 3/30/2022 9/6/2022 11/28/2022
	median barrier, enhance highway		Subtotal:	\$15,000		\$3,000			
Carryover	worker safety, rehabilitate drainage		Total Projec	ct Cost:		\$18,000			
	systems and pavement, and install								
	Transportation Management System								
	(TMS) elements. This is a Construction								
	Manager/General Contractor			_	001.015.6	- III - 0			
	(CMGC) project.			Program	201.015	Collision S	everity k	Reduction	
	(Local contribution for PA&ED, PS&E and R/W Sup as part of STIP project EA 0N70B.)		Project (Output(s)	11 (Collision(s) reduce	ed	

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Ye	ar Capital		Support	COS Allocati FY	on Milestones
MANDATES							
05-Santa Barbara-1 49.2 /50.4 2466 0513000026	In Guadalupe, from Route 166 (West Main Street) to 0.1 mile south of Santa Maria River Bridge; also on Route 166, from Route 1 to Obispo Street (PM	1E030 2023-24	R/W: \$1,2 Con: \$3,8	316 I	PA&ED: \$1,229 PS&E: \$2,233 R/W Sup: \$2,963 Con Sup: \$1,447	Prior Prior	PA&ED: 1/14/2022 R/W Cert: 4/11/2024 RTL: 5/6/2024 Begin Con: 10/28/2024
Carryover	0.0/0.2). Upgrade curb ramps and other facilities to Americans with Disabilities Act (ADA) standards, construct new sidewalks, buffered bike lanes, bulb outs, and install flashing beacons as complete streets		Subtotal: \$5,1 Total Project Cos		\$7,872 \$12,972		
	elements.		Progre Project Output		201.361 Americo Ramps 28 Curb rar		isabilities Act New Curb

Supp	<u>lementary</u>

<u>Asset</u>	Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	27.0	27.0	Each
Post Condition	28.0	0.0	0.0	28.0	Each

BRIDGE PRESERVATION

05-Santa Barbara-101	Near Goleta, from 0.6 mile south and	1C950	R/W:	\$622	PA&ED: \$2,200	Prior	PA&ED: 2/5/2021
R36.0 /R37.0	0.4 mile north of Refugio Road	2022-23	Con:	\$42,500	PS&E: \$6,260	Prior	R/W Cert: 3/1/2023
2448	Undercrossing No. 51-0215L/R and				R/W Sup: \$320	Prior	RTL: 4/17/2023
0513000018	Canada del Refugio No. 51-0030S.				Con Sup: \$11,200	22-23	Begin Con: 11/14/2023
	Replace two bridges and upgrade		Subtotal:	\$43,122	\$19,980		
Carryover	bridge railing on one bridge.		Total Proje	ct Cost:	\$63,102		

Program 201.110 Bridge Major Rehabilitation

Project Output(s) 3 Bridge(s)

<u>Primary Asse</u> (Bridge Health	_	Good	<u>Fair</u>	Poor	Quantity	Unit
, ,	•		· · · · · · · · · · · · · · · · · · ·	·		
Existing Condit	ion	0.0	2,573.0	35,608.0	38,181.0	Square feet
Post Conditio	n	35,608.0	2,573.0	0.0	38,181.0	Square feet
Bridge Healt	<u>h</u>	<u>Exist</u> i	ing Conditio	n Post Condit	<u>lion</u>	
Bridge No. 51-0	00308		Fair	Fair		
Bridge No. 51-0)215L		Poor	Good		
Bridge No. 51-0)215R		Poor	Good		

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Capi	tal	Suppo		COS Allocatio FY		tones
05-Santa Barbara-101 55.9 /R56.2 2561 A 0520000139	Near Buellton, from 0.1 mile south of Nojoqui Creek Bridge No. 51-0018L/R to 0.3 mile south of Santa Rosa Road Overcrossing. Environmental	1F791 2022-23	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$123	22-23	PA&ED: R/W Cert: RTL: Begin Con: 1	N/A N/A 8/5/2022 1/14/2022
Carryover	mitigation for bridge rail replacement and widening project EA 1F790.		ubtotal: otal Project	\$10 Cost :		\$123 \$133			

Program 201.112 Bridge Rail Replacement and Upgrade

Project Output(s) 0.0 Linear feet rail

ROADWAY PRESERVATION

05-Santa Barbara-101 2.6 /R4.8 2426X 0520000053	In Carpinteria, from Casitas Pass Overcrossing to 0.5 mile south of South Padaro Lane. Environmental mitigation (biological monitoring) for	1C8A2 2023-24	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$33	23-24	PA&ED: R/W Cert: RTL: Begin Con:	N/A N/A 7/10/2023 9/14/2023
Carryover	EA 1C821.	-	ubtotal: otal Project (\$7 Cost:		\$33 \$40			

Program 201.120 Roadway Rehabilitation (3R)

Project Output(s) 0.0 Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Cap	ital	Supp		COS Allocatio FY		stones
05-Santa Barbara-101 4.4 /R7.7 2427Y 0520000063	Near Summerland, from 0.9 mile south of South Padaro Lane Undercrossing to 0.6 mile north of Padaro Lane Overcrossing, Landscape and	1C8B1 2022-23	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$400 \$600	Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	N/A N/A 10/24/2022 7/17/2023
Carryover	environmental mitigation (highway planting) for EA 1C822.		Subtotal: Total Projec t	\$2,250 Cost:		\$1,000 \$3,250			

Program 201.120 Roadway Rehabilitation (3R)

Project Output(s) 0.0 Lane mile(s)

05-Santa Barbara-101 4.4 /R7.7 2427X 0520000064	Near Summerland, from 0.9 mile south of South Padaro Lane Undercrossing to 0.6 mile north of Padaro Lane Overcrossing, Environmental	1C8B2 2023-24	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$35	23-24	· ·	N/A 2/8/2024 4/12/2024 8/2/2024
Carryover	mitigation (biological monitoring) for EA 1C822.	-	ubtotal: otal Project C	\$5 Cost :		\$35 \$40			

Program 201.120 Roadway Rehabilitation (3R)

Project Output(s) 0.0 Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cap	ital	Supp		COS Illocation FY	on Milestones
05-Santa Barbara-101 R6.7 2427F 0521000072	Near Summerland, at Toro Creek Bridge. Environmental mitigation (fish passage) for EA 1C822.	1C8B3 2023-24	R/W: * Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$200 \$50 \$200	Prior Prior 23-24	PA&ED: N/A R/W Cert: N/A RTL: 10/1/2027 Begin Con: 12/15/2027
Carryover	(PS&E, R/W Sup Only)		ubtotal: otal Projec	\$800 t Cost:		\$450 \$1,250		

^{*} Con, * Con Sup phase(s) are NOT authorized

Program 201.120 Roadway Rehabilitation (3R)

Project Output(s) 0.0 Lane mile(s)

Near Summerland, from 0.2 mile north of Padaro Lane Overcrossing to 0.2 mile north of Sheffield Avenue.	1C8C2 2023-24	R/W: Con:	R/	PS&E: /W Sup:	¢25	22.24		N/A N/A 8/11/2023
Environmental mitigation (biological monitoring) for EA 1C823.			\$5	оп зор.	\$35	23-24	begin con.	
	of Padaro Lane Overcrossing to 0.2 mile north of Sheffield Avenue. Environmental mitigation (biological	of Padaro Lane Overcrossing to 0.2 2023-24 mile north of Sheffield Avenue. Environmental mitigation (biological monitoring) for EA 1C823.	of Padaro Lane Overcrossing to 0.2 2023-24 Con: mile north of Sheffield Avenue. Environmental mitigation (biological monitoring) for EA 1C823. Subtotal:	of Padaro Lane Overcrossing to 0.2 2023-24 Con: mile north of Sheffield Avenue. Environmental mitigation (biological	of Padaro Lane Overcrossing to 0.2 2023-24 Con: PS&E: mile north of Sheffield Avenue. R/W Sup: Con Sup: monitoring) for EA 1C823. Subtotal: \$5	of Padaro Lane Overcrossing to 0.2 2023-24 Con: PS&E: mile north of Sheffield Avenue. R/W Sup: Con Sup: \$35 monitoring) for EA 1C823. Subtotal: \$5 \$35	of Padaro Lane Overcrossing to 0.2 2023-24 Con: PS&E: mile north of Sheffield Avenue. R/W Sup: Con Sup: \$35 23-24 monitoring) for EA 1C823. Subtotal: \$5 \$35	of Padaro Lane Overcrossing to 0.2 2023-24 Con: PS&E: R/W Cert: mile north of Sheffield Avenue. PS&E: R/W Sup: RTL: Environmental mitigation (biological monitoring) for EA 1C823. Subtotal: \$5 \$35

Program 201.120 Roadway Rehabilitation (3R)

Project Output(s) 0.0 Lane mile(s)

(\$1,000)



		<u> </u>						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Suppo		COS Allocatio FY	on Milestones
05-Santa Barbara-101 12.4 /22.6 2798 0518000085	In and near the cities of Santa Barbara and Goleta, from south of Milpas Street Undercrossing to North Fairview Avenue. Rehabilitate	1 J900 2025-26	R/W: Con:	\$266 \$54,815	PA&ED: PS&E: R/W Sup: Con Sup:	\$3,636 \$346	Prior 22-23 22-23 25-26	PA&ED: 1/20/2023 R/W Cert: 4/9/2025 RTL: 11/3/2025 Begin Con: 5/29/2026
	pavement, replace bridge rail and		ototal:	\$55,081		14,600		
Carryover	concrete barrier, seismic restoration, install Transportation Management System (TMS) elements, rehabilitate drainage systems, and enhance highway worker safety.		al Projec Baselin		\$ ment Requii	6 69,681 red		
	3 1, 1 1 1 1 ,			Program	201.121 Pd	avemer	nt Rehabi	ilitation (CAPM)
		F	Project C	Output(s)	56.6 Lc	ane mile	e(s)	

<u>imary Asset</u>

	Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>					
Existing Condition	13.3	43.3	0.0	56.6	Lane mile(s)					
Post Condition	56.6	0.0	0.0	56.6	Lane mile(s)					
05-Santa Barbara-101 R52.3 /R56.1 2902	Highway	ellton, from C to south of S	Santa Rosa	Road 202	450 R/W: 3-24 * Con:	\$18,312	PA&ED: PS&E: R/W Sup:	\$1,312 \$1,963 \$189	Prior 22-23 22-23	PA&ED: 11/28/2022 R/W Cert: 4/20/2024 RTL: 4/30/2024
0518000209	and drain	nage system	ns.				Con Sup:	1 ,	23-24	Begin Con: 2/7/2025
Carryover	(G13 Cor	ntingency)			Subtotal: Total Proj e	\$18,360 ect Cost:		\$5,552 \$23,912		
					* Construc authorized	•	tal and * C	Construct	ion Supp	oort phases are NOT

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 14.4 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	1.2	13.2	0.0	14.4	Lane mile(s)
Post Condition	14.4	0.0	0.0	14.4	Lane mile(s)

(\$1,000)



		(+	.,,				a contract
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Support A	COS Allocatio FY	on Milestones
05-Santa Barbara-101 R56.1 / 65.0 2724 0519000066	In and near Buellton, from south of Santa Rosa Road to 1.9 miles north of Route 154. Rehabilitate pavement and drainage systems, upgrade	1M100 2024-25	R/W: Con:	\$117 \$28,269	PA&ED: \$1,229 PS&E: \$2,607 R/W Sup: \$114 Con Sup: \$4,342	22-23 23-24 23-24 24-25	' ' ' '
Trans New (TMS Ame	Transportation Management System (TMS) elements, upgrade facilities to Americans with Disabilities Act (ADA) standards, and reconstruct guardrail.	1	Subtotal: Iotal Proje		\$8,292 \$36,678		

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 34.5 Lane mile(s)

Primary Asset

I IIIIIQI Y A33CI												
	<u>Good</u>	<u>Fair</u>	Poor G	<u>uantity</u>	<u>Unit</u>							
Existing Condition	5.2	29.1	0.2	34.5	Lan	e mile(s)						
Post Condition	34.5	0.0	0.0	34.5	Lan	e mile(s)						
05-Santa Barbara-166	In and near	Guadalupe	and Santa	1 <i>M</i> :	310	R/W:	\$69	PA&ED:	\$1,415	22-23	PA&ED:	8/30/2023
0.0 /8.9	Maria, from	Route 1 to R	Route 101.	202	5-26	Con:	\$11,191	PS&E:	\$2,553	23-24	R/W Cert:	5/15/2025
3006	Rehabilitate	pavement,	, install					R/W Sup:	\$733	23-24	RTL:	9/24/2025
0519000093	Transportation	on Manage	ment Systen	า				Con Sup:	\$4,113	25-26	Begin Con:	4/6/2026
	(TMS) eleme	ents, reconst	ruct guardro	ail,	Sı	ubtotal:	\$11,260		\$8,814			
New	replace sign	S	To	otal Proje	otal Project Cost:		\$20,074					
	to Americar	ns with Disab	oilities Act									
	(ADA) stanc	lards.										

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 22.6 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	22.6	0.0	22.6	Lane mile(s)
Post Condition	22.6	0.0	0.0	22.6	Lane mile(s)

(\$1,000)



			, ,					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Cap	ital	Suppo		COS Allocatio FY	on Milestones
05-Santa Barbara-101 65.0 /84.1 2918 0518000215	Near Los Alamos and Orcutt, from 1. miles north of Route 154 to 0.2 mile south of South Santa Maria Undercrossing, Rehabilitate drainage	2023-24	R/W: Con:	\$435 \$4,566		\$1,586 \$214	Prior 22-23 22-23 23-24	PA&ED: 11/2/2022 R/W Cert: 6/25/2024 RTL: 6/25/2024 Begin Con: 1/15/2025
Carryover	systems and lighting, and install Transportation Management System (TMS) elements.		Subtotal: Total Projec t	\$5,001 Cost:		\$4,907 \$9,908		

Program 201.151 Drainage System Restoration

Project Output(s) 7 Culvert(s) (ea)

Pri	mary	Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>					
Existing Condition	0.0	0.0	543.0	543.0	Linear feet					
Post Condition	543.0	0.0	0.0	543.0	Linear feet					
05-Santa Barbara-154	In Santa	Barbara Co	ounty, at variou	ıs 1K5	520 R/W:	\$139	PA&ED:	\$1,926	Prior	PA&ED: 10/3/2022
R0.0 /32.8	locations	s. Rehabilita	ate drainage	2023	3-24 Con:	\$10,398	PS&E:	\$2,044	22-23	R/W Cert: 5/1/2024
2919	systems o	and install Tr	ransportation				R/W Sup:	\$558	22-23	RTL: 5/1/2024
0518000216	Manage	ment Syster	m (TMS) eleme	nts.			Con Sup:	\$2,342	23-24	Begin Con: 12/18/2024
	Ü	•	, ,		Subtotal:	\$10,537		\$6,870	•	
Carryover					Total Proje	ct Cost:		\$17,407		

Program 201.151 Drainage System Restoration

12 Culvert(s) (ea) Project Output(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	2,401.0	2,401.0	Linear feet
Post Condition	2,401.0	0.0	0.0	2,401.0	Linear feet

Santa Barbara Cour	nty				
R/W:	\$7,060 PA&ED:	\$15,850			
Const:	\$207,318 PS&E:	\$25,424			
	R/W Sup:	\$6,724			
	Con Sup:	\$42,859			
Subtotal:	\$214,378	\$90,857			
Total (Capi	Total (Capital + Support):				

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Cap	ital	Supp		COS Allocatio FY	on Milestones
MAJOR DAMAGE (PE	ERMANENT RESTORATION)							
04-Santa Clara-152 20.5 /20.8 2031M 0419000235	Near Gilroy, from 0.8 mile east to 1.1 miles east of San Felipe Road. Stabilize slope with Rock Slope Protection (RSP), erosion control, and	3Q650 2023-24	R/W: Con:	\$168 \$1,521	PA&ED: PS&E: R/W Sup: Con Sup:	\$583 \$492 \$89 \$556	Prior 22-23 22-23 23-24	PA&ED: 6/30/2022 R/W Cert: 10/2/2023 RTL: 11/1/2023 Begin Con: 7/1/2024
Carryover	drainage upgrades.		Subtotal: Total Projec t	\$1,689 Cost:		\$1,720 \$3,409		

Program 201.131 Permanent Restoration

Project Output(s) 2 Location(s)

COLLISION REDUCTION

R/W: 04-Santa Clara-101 In Santa Clara County, on Routes 9, 0K110 \$30 PA&ED: \$1,127 Prior PA&ED: 2/2/2022 0.1 /49.6 17, 85, 87, 101, 152, 237, 280, 680, and 2022-23 PS&E: \$1,574 Prior Con: \$14,202 R/W Cert: 6/1/2023 1495A R/W Sup: \$70 Prior RTL: 6/15/2023 880 at various locations. Upgrade 0416000053 Con Sup: \$1,702 22-23 Begin Con: 3/15/2024 guardrail transition railing. Subtotal: \$14,232 \$4,473 \$18,705 Carryover **Total Project Cost:**

Program 201.015 Collision Severity Reduction

Project Output(s) 18 Collision(s) reduced

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Cap	ital	Supp		COS Allocatio FY	on Milestones
BRIDGE PRESERVATIO	<u>DN</u>							
04-Santa Clara-17 6.2 /6.6 2021L 0418000031	In Los Gatos, at Santa Cruz Avenue Undercrossing No. 37-0124L (PM 6.16) and Main Street Overcrossing No. 37 -0117 (PM 6.55). Upgrade bridge rails	0P970 2023-24	R/W: Con:	\$26 \$4,879		\$675 \$1,453 \$17 \$1,471	Prior Prior Prior 23-24	PA&ED: 5/31/2022 R/W Cert: 11/30/2023 RTL: 12/29/2023 Begin Con: 6/30/2024
Carryover			Subtotal: Total Projec t	\$4,905 Cost:		\$3,616 \$8,521		

Program 201.112 Bridge Rail Replacement and Upgrade

Project Output(s) 1,423.0 Linear feet rail 2 Bridge(s)

<u>Primary Asset</u> (Bridge Rail)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>						
Existing Condition	0.0	0.0	1,423.0	1,423.0	Linear feet rail						
Post Condition	1,423.0	0.0	0.0	1,423.0	Linear feet rail						
Bridge Health	<u>Existir</u>	ng Condition	n Post Condition	<u>on</u>							
Bridge No. 37-0117	(Good	Good								
Bridge No. 37-0124L	•	Good	Good								
04-Santa Clara-82 R11.4 /26.4 2021B 0418000032	Alto, at D	De La Cruz E	No. 37-0214 (PM	2022		\$43 \$6,202		\$638 \$1,533 \$30 \$1,350	Prior Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con: 1	5/1/2023
	Undercro	ossing (UC)	No. 37-0091 (PA	M	Subtotal:	\$6,245		\$3,551			
Carryover	-0092 (PM Francisqu (PM 26.3) three loc	v 25.88), an uito Creek E 6). Upgrad	Bridge No. 37-0 e bridge rails a abandon the	018	Total Projec		201.112 E	\$9,796 Bridge Ra	il Replac	cement and U	pgrade
					Project O	utput(s)		inear fee	et rail		

4 Bridge(s)

<u>Primary Asset</u>					
(Bridge Rail)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	0.088	0.088	Linear feet rail
Post Condition	784.0	0.0	0.0	784.0	Linear feet rail
Bridge Health	<u>Exist</u>	ing Condition	n Post Condit	<u>ion</u>	
Bridge No. 37-0018		Fair	Fair		
Bridge No. 37-0091		Good	Good		
Bridge No. 37-0092		Good	Good		
Bridge No. 37-0214		Fair	Fair		

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Caj	oital	Supp		COS Allocatio FY		tones
04-Santa Clara-880 1.7 /1.8 2023K 0418000290	In San Jose, at Park Avenue Overcrossing No. 37-0127 (PM 1.73). Upgrade bridge rails and upgrade facilities to Americans with Disabilities	1Q520 2022-23	R/W: Con:	\$263 \$1,539	PA&ED: PS&E: R/W Sup: Con Sup:	\$418 \$916 \$57 \$529	Prior Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	11/1/2021 2/1/2023 3/1/2023 9/1/2023
Carryover	Act (ADA) standards.		btotal:	\$1,802 :t Cost:		\$1,920 \$3,722			

Program 201.112 Bridge Rail Replacement and Upgrade

Project Output(s) 398.0 Linear feet rail 1 Bridge(s)

Primary Asset

(Bridge Rail) <u>Good</u> <u>Fair</u> **Quantity** Unit <u>Poor</u> **Existing Condition** 398.0 0.0 0.0 398.0 Linear feet rail Post Condition 398.0 0.0 0.0 398.0 Linear feet rail **Bridge Health Existing Condition Post Condition** Bridge No. 37-0127 Good Good

ROADWAY PRESERVATION

04-Santa Clara-280	In San Jose, from Route 680 to Route	1Q460	R/W:	\$41	PA&ED:		Prior	PA&ED: 3/1/2022
R0.0 /R2.7	87. Rehabilitate pavement, upgrade	2022-23	Con:	\$19,322	PS&E:	\$2,307	Prior	R/W Cert: 4/13/2023
2904H	facilities to Americans with Disabilities				R/W Sup:	\$20	Prior	RTL: 5/1/2023
0418000279	Act (ADA) standards, rehabilitate				Con Sup:	\$2,152	22-23	Begin Con: 11/20/2023
	drainage systems, and upgrade		Subtotal:	\$19,363		\$5,678		
Carryover	guardrail and Transportation		Total Proje	ct Cost:		\$25,041		
	Management System (TMS) elements.							

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 18.3 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.3	18.0	0.0	18.3	Lane mile(s)
Post Condition	18.3	0.0	0.0	18.3	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cap	oital	Supp		COS Allocatio FY	on Milestones
04-Santa Clara-680 M0.0 /M9.9 2020P 0418000052	In and near San Jose and Milpitas, from Route 101 to Alameda County line. Rehabilitate pavement, upgrade guardrail, construct Maintenance Vehicle Pullout (MVP),	0Q110 2025-26 Su		\$101 \$29,588 \$29,689	R/W Sup: Con Sup:	\$4,299 \$257	22-23 23-24 23-24 25-26	PA&ED: 4/1/2024 R/W Cert: 11/17/2025 RTL: 12/1/2025 Begin Con: 8/1/2026
New	upgrade facilities to Americans with Disabilities Act (ADA) standards, improve planting, irrigation, and roadside safety features, and provide stormwater mitigation.		tal Projec			\$42,511 'avemer	nt Rehabi	ilitation (CAPM)
			Project O	output(s)	76.2 L	ane mile	∋(s)	

Primary Asset										
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>					
Existing Condition	9.2	63.9	3.1	76.2	Lane mile(s)					
Post Condition	76.2	0.0	0.0	76.2	Lane mile(s)					
04-Santa Clara-101	Near Moi	rgan Hill, at	Burnett Ave	nue 2Q	570 R/W:	\$33	PA&ED:	\$713	Prior	PA&ED: 10/4/2021
R18.7	and at C	ochrane Ro	ad (PM R17	.89); 202	2-23 Con:	\$9,575	PS&E:	\$2,021	Prior	R/W Cert: 2/15/2023
2026C	also in So	ın Jose, on f	Route 680 at				R/W Sup:	\$473	Prior	RTL: 3/1/2023
0419000026	Alum Roc	ck Avenue (PM M1.74).				Con Sup:	\$2,830	22-23	Begin Con: 10/19/2023
	Upgrade	pump plan	ts and incre	ase	Subtotal:	\$9,608		\$6,037		

Total Project Cost:

Program 201.151 Drainage System Restoration

\$15,645

Project Output(s) 3 Pump plant(s) (ea)

<u>Supplementary</u>					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	3.0	3.0	Pump plant(s) (ea)
Post Condition	3.0	0.0	0.0	3.0	Pump plant(s) (ea)

Carryover

storm water storage at the Alum Rock

pump plant.

(\$1,000)



		•	, , ,						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Cap	oital	Supp		COS Allocation FY		stones
04-Santa Clara-152 R16.8 /R23.3 2020F 0418000039	Near Gilroy, from 1.9 miles east of Bloomfield Avenue to west of Casa De Frita Parkway at various locations. Rehabilitate drainage systems,	0Q050 2023-24	R/W: Con:	\$31 \$4,213	PA&ED: PS&E: R/W Sup: Con Sup:	\$977 \$890 \$9 \$1,020	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	10/2/2023
Carryover	upgrade guardrail, and pave roadside areas to prevent vegetation growth and enhance highway worke safety.	1	Subtotal: Total Projec	\$4,244 t Cost:		\$2,896 \$7,140			

Program 201.151 Drainage System Restoration

Project Output(s) 5 Culvert(s) (ea)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	100.0	137.6	131.2	368.8	Linear feet
Post Condition	368.8	0.0	0.0	368.8	Linear feet

Santa Clara Coun	ły	
R/W:	\$736 PA&ED:	\$8,804
Const:	\$91,041 PS&E:	\$15,485
	R/W Sup:	\$1,022
	Con Sup:	\$17,402
Subtotal:	\$91,777	\$42,713
Total (Capito	al + Support):	\$134,490

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Cap	oital	Supp		COS Allocatio FY		stones
MAJOR DAMAGE (PE	ERMANENT RESTORATION)								
05-Santa Cruz-236 5.4 3017 0519000153	Near Boulder Creek, at 0.6 mile south of Lodge Road. Construct retaining wall to stabilize slope, widen shoulder, repair pavement, improve drainage	1M450 2022-23	R/W: Con:	\$8 \$2,521	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,450 \$45 \$831	Prior Prior 22-23	R/W Cert:	6/19/2020 7/15/2022 8/15/2022 1/30/2023
Carryover	systems and install erosion control.		Subtotal: Total Projec	\$2,529 t Cost:		\$2,326 \$4,855			

Program 201.131 Permanent Restoration

Project Output(s) 1 Location(s)

COLLISION REDUCTION

Near Felton, from Kirby Street to north 05-Santa Cruz-9 1M400 R/W: \$3,903 PA&ED: \$2,070 Prior PA&ED: 11/1/2022 6.3/7.2 2023-24 PS&E: \$2,263 22-23 R/W Cert: 5/8/2024 of Fall Creek Drive. Construct Con: \$4,591 3012 22-23 RTL: 5/13/2024 R/W Sup: \$1,075 pedestrian and bicycle facilities to 0519000136 Con Sup: \$1,901 23-24 Begin Con: 10/16/2024 improve safety. \$8,494 \$7,309 Subtotal: \$15,803 Carryover **Total Project Cost:**

Program 201.010 Safety Improvements

Project Output(s) 100 Collision(s) reduced

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	oital	Supp		COS Allocatio FY	on Milesi	tones
05-Santa Cruz-17 3.2 /11.27 3025 0520000055	In and near Scotts Valley, from south of Mt Hermon Road to 0.6 mile north of Glenwood Drive. Grind pavement and place Hot Mix Asphalt (HMA),	1M730 2022-23	R/W: Con:	\$6,923	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,049 \$31 \$560	Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con: 1	12/3/2020 1/7/2022 7/8/2022 1/28/2022
Carryover	apply High Friction Surface Treatment (HFST), and contrasting surface treatment.	`	Subtotal: I otal Projec	\$6,923 t Cost:		\$1,640 \$8,563			

Program 201.010 Safety Improvements

Project Output(s) 856 Collision(s) reduced

MANDATES

05-Santa Cruz-9 8.5 /25.5 2627 0516000005	Near Ben Lomond, from Holiday Lane to 4.7 miles north of the northern junction of Routes 236/9. Replace failed culverts systems and construct	1G950 2022-23	R/W: Con:	\$276 \$7,234		\$2,377 \$1,078	Prior Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	9/2/2022
Carryover	energy dissipaters.	-	ubtotal: otal Projec	\$7,510 t Cost:	:	\$6,925 \$14,435			

Program 201.335 Storm Water Mitigation

Project Output(s) 15.4 Acre(s) treated/pollutant

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cap	oital	Suppo		COS Allocation FY		stones
BRIDGE PRESERVATION	<u>ON</u>								
05-Santa Cruz-1 13.3 2736Y 0521000112	In Capitola, at Soquel Creek Bridge No. 36-0013. Landscape and plant establishment for parent project EA 1H480.	1H481 2022-23	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$150 \$400	Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	
Carryover			btotal: tal Project	\$300 Cost:		\$550 \$850			

Program 201.119 Bridge Preventative Maintenance

Project Output(s) 0 Bridge(s)

05-Santa Cruz-1 13.3 2736X 0522000017	In Capitola, at Soquel Creek Bridge No. 36-0013. Biological monitoring for parent project EA 1H480.	1H482 2022-23	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$40	22 23	PA&ED: N/A R/W Cert: 10/3/2022 RTL: 10/3/2022 Begin Con: 11/30/2022
Carryover			ubtotal: otal Project	\$25	соп зор.	\$40 \$40 \$65	22-23	309.11 201.11 11/30/2022

Program 201.119 Bridge Preventative Maintenance

Project Output(s) 0 Bridge(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	oital	Suppor		COS location FY	on Milestones
ROADWAY PRESERVA	<u>ATION</u>							_
05-Santa Cruz-1 17.5 /20.2 2725 0519000067	In and near the city of Santa Cruz, from south of River Street (Route 9) to north of Western Drive. Rehabilitate pavement, reconstruct guardrail,	1M110 2025-26	R/W: Con:	\$190 \$8,892	PS&E: \$1 R/W Sup:		22-23 23-24 23-24 25-26	PA&ED: 9/19/2023 R/W Cert: 9/19/2025 RTL: 9/19/2025 Begin Con: 4/8/2026
New	replace sign panels, upgrade facilities to Americans with Disabilities Act (ADA) standards, update crosswalks, and repair Class 2 bike lanes.		iubtotal: ' otal Projec	\$9,082 t Cost:		6,724 5,806		
			I	Program	201.121 Pav	vement	Rehabi	ilitation (CAPM)
			Project O	utput(s)	8.3 Lar	ne mile(s	s)	

Primary Asset	<u>Good</u>	<u>Fair</u>		Quantity	<u>Unit</u>	" ()					
Existing Condition	0.0	8.3	0.0	8.3	Lane	mile(s)					
Post Condition	8.3	0.0	0.0	8.3	Lane	mile(s)					
05-Santa Cruz-9 18.897 /27.094 2880 0519000037	from sou ^r Route 35	th of Sarato	and Saratoga ga Toll Road to ate pavement ns, and		900 5-26	R/W: Con:	\$72 \$7,529	\$2,199 \$348	22-23 23-24 23-24 25-26	PA&ED: R/W Cert: RTL: Begin Con:	
	reconstru	uct guardrai	il.		Suk	ototal:	\$7,601	\$5,544			
New					Tot	al Projec	t Cost:	\$13,145			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 14.2 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	14.2	0.0	14.2	Lane mile(s)
Post Condition	14.2	0.0	0.0	14.2	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Сар	oital	Support	COS Allocat FY	ion	tones
05-Santa Cruz-129 L0.0 / 0.6 2775 0518000078	In and near Watsonville, from Route 1 to east of Blackburn Street; also on Route 152 (West Lake Avenue) from Main Street to Wagner Avenue (PM	1 J830 2023-24	R/W: Con:	\$726 \$8,440	PA&ED: \$1 PS&E: \$2 R/W Sup: \$2 Con Sup: \$1	2,616 Prior	R/W Cert:	2/1/2022 4/2/2024 5/1/2024 1/8/2025
Carryover	T2.8/1.33). Rehabilitate pavement and lighting, replace sign panels, install Transportation Management System (TMS) elements, construct new sidewalk, curb ramps, high visibility crosswalks, flashing beacons, and	To	ubtotal: otal Projec		\$16	7,685 , 851		
	Class 2 and Class 3 bike lanes as complete streets elements.		Project O	Ū	201.121 Pave		oilitation (CAP	M)

<u>Primary</u>	<u>Asset</u>
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Tilliary Asser												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>							
Existing Condition	0.0	6.8	0.0	6.8	Lan	ne mile(s)						
Post Condition	6.8	0.0	0.0	6.8	Lan	ne mile(s)						
05-Santa Cruz-1	In and ne	ear Watsonv	ville, from	1K	(640	R/W:	\$20	PA&ED:	\$1,570	Prior	PA&ED:	11/23/2022
R0.0 /R7.9	Montere	y County line	e to north of	202	23-24	Con:	\$9,652	PS&E:	\$2,456	22-23	R/W Cert:	3/20/2024
2926	Larkin Va	ılley Road; c	also in Montere	ЭУ				R/W Sup:	\$43	22-23	RTL:	4/5/2024
0518000239	County (PM R101.53)	. Rehabilitate	· •				Con Sup:	\$1,813	23-24	Begin Con:	11/4/2024
	drainage	systems an	d lighting, inst	all	S	Subtotal:	\$9,672		\$5,882			
Carryover	Transport	ation Mana	igement Syste	m	T	otal Projec	t Cost:		\$15,554			
	(TMS) ele	ments, pav	e areas behin	d								
	the gore	and constru	uct Maintenar	nce								
	Vehicle F	Pullouts (MVI	Ps) to reduce									
	mainten	ance and e	, nhance highw	vav								
	worker so			- /		1	Program	201.151	Orainage	System	Restoration	
						Project C	output(s)	18 (Culvert(s)	(ea)		

Good Fair Poor Quantity Unit						
Friedling Compilition 2010 750 10000 00000 H		<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition 821.8 /5.9 1,322.3 2,220.0 Linear feet	Existing Condition	821.8	75.9	1,322.3	2,220.0	Linear feet
Post Condition 2,220.0 0.0 0.0 2,220.0 Linear feet	Post Condition	2,220.0	0.0	0.0	2,220.0	Linear feet

(\$1,000)



		(4	1,000)					www
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeaı	r Capi	tal	Supp		COS Allocatio FY	on Milestones
05-Santa Cruz-1 8.2 / 26.0 2843 0518000093	In and near the cities of Capitola and Santa Cruz, from north of Larkin Valley Road Undercrossing to Laguna Road; also in Monterey County (PM		R/W: Con: \$		PA&ED: PS&E: R/W Sup: Con Sup:	\$3,264 \$779 \$3,209	Prior 22-23 22-23 23-24	PA&ED: 11/22/2022 R/W Cert: 4/1/2024 RTL: 5/1/2024 Begin Con: 11/1/2024
Carryover	R101.53). Rehabilitate drainage systems, enhance highway worker safety, replace lighting and install Transportation Management System (TMS) elements.		iubtotal: \$ iotal Project	12,563 Cost :	:	\$9,458 \$22,021		
			Pr	ogram	201.151	Orainage	System F	Restoration
			Project Ou	tput(s)	30 C	Culvert(s) (ea)	

<u>Primary Asset</u>

rimary Asser	Caad	Early.	Door.	Ou ambib.	IImil.					
Existing Condition	<u>Good</u> 393.8	<u>Fair</u> 931.2	<u>Poor</u> 983.7	Quantity 2,308.7	<u>Unit</u> Linear feet					
Post Condition	2,308.7	0.0	0.0	2,308.7	Linear feet					
05-Santa Cruz-1	Near Da	venport, fro	m 1.4 miles	north 0J:	201 R/W:	\$10 PA&ED			PA&ED:	N/A
31.9 /35.7	of Swant	on Road to	0.6 mile sou	th of 202	2-23 Con:	PS&E			R/W Cert:	N/A
1967X	Waddell	Creek. Envi	ronmental			R/W Sup			RTL:	11/1/2022
0522000010	mitigatio	n biologica	l monitoring	for		Con Sup	\$100	22-23	Begin Con:	3/1/2023
	project E	A 0J200.	J		Subtotal:	\$10	\$100			
Carryover					Total Projec	t Cost:	\$110			

Program 201.151 Drainage System Restoration

Project Output(s) 0 Culvert(s) (ea)

Santa Cruz Coun	ity			
R/W:	\$5,404 PA&ED:	\$11,347		
Const:	\$68,471 PS&E:	\$19,943		
	R/W Sup:	\$6,324		
	Con Sup:	\$16,569		
Subtotal:	\$73,875	\$54,183		
Total (Capit	Total (Capital + Support):			

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Ye	ar Ca	pital	Supp		COS Allocatio FY	~	stones
COLLISION REDUCT	<u>'ION</u>								
02-Shasta-5 R14.8 /R20.0 3790 0220000064	In Redding, from north of Cypress Avenue to 0.6 mile north of Oasis Road. Replace overhead signs, concrete and cable barrier, and	1J380 2024-25	R/W: Con:	\$42 \$21,200	PA&ED: PS&E: R/W Sup: Con Sup:	\$180	22-23 23-24 23-24 24-25	PA&ED: R/W Cert: RTL: Begin Con:	8/22/2024
New	guardrail, improve vertical clearance, and replace Transportation Management System (TMS) elements.		Subtotal: Total Proje	\$21,242 ct Cost:		\$5,197 \$26,439			

Program 201.015 Collision Severity Reduction

Project Output(s) 13 Collision(s) reduced

02-Shasta-44 3815 0221000043	In Shasta, Lassen, Modoc, Plumas, Siskiyou, Tehama, and Trinity Counties, on Routes 32, 36, 44, 70, 89, 139, 147,	2J220 2024-25	R/W: Con:	\$5 \$2,870	PA&ED: PS&E: R/W Sup: Con Sup:	\$680 \$610 \$30 \$640	22-23 23-24 23-24 24-25	R/W Cert:	9/30/2024
New	and 299 at various locations. Upgrade curve warning signs.		Subtotal: Total Projec	\$2,875	Сонзор.	\$1,960 \$4,835	24 20	<u> </u>	0/4/2020

Program 201.015 Collision Severity Reduction

Project Output(s) 4 Collision(s) reduced

(\$1,000)



PPNO		EA				Allocation				
Project ID	Location/Description	Prog Year	Cap	oital	Supp	ort	FY	Milestones		
BRIDGE PRESERVATI	<u>ON</u>							_		
02-Shasta-5 R30.6R/R30.9R 3806 0221000006	Near Shasta Lake City, at Tunnel Gulch Sidehill Viaduct No. 06-0131R, Johns Cove Sidehill Viaduct No. 06 -0132R, and Island View Sidehill	1 J890 2024-25	R/W: Con:	\$7 \$3,650	PA&ED: PS&E: R/W Sup: Con Sup:	\$710 \$700 \$20 \$740	22-23 23-24 23-24 24-25	PA&ED: 2/26/2024 R/W Cert: 12/26/2024 RTL: 2/20/2025 Begin Con: 8/26/2025		
New	Viaduct No. 06-0133R. Apply polyester concrete overlay to bridge decks.		btotal: tal Projec	\$3,657 at Cost:		\$2,170 \$5,827				

Program 201.110 Bridge Major Rehabilitation

COS

Project Output(s) 3 Bridge(s)

<u>Primary Asset</u>						
(Bridge Health)	Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>	
Existing Condition	0.0	53,411.0	0.0	53,411.0	Square feet	
Post Condition	53,411.0	0.0	0.0	53,411.0	Square feet	
Bridge Health	<u>Existii</u>	ng Condition	Post Conditi	<u>on</u>		
Bridge No. 06-0131R	2	Fair	Good			
Bridge No. 06-0132F	?	Fair	Good			
Bridge No. 06-0133R	2	Fair	Good			

ROADWAY PRESERVATION

Dist-Co-Rte

02-Shasta-5 R28.8 /R44.1 3699 0218000006	Near Shasta Lake City, from north of Pit River Bridge to 1.8 miles north of Riverview Drive Undercrossing. Rehabilitate pavement, upgrade	3H680 2022-23	R/W: Con:	\$54 \$25,540	PA&ED: PS&E: R/W Sup: Con Sup:	\$890 \$1,090 \$80 \$3,650	Prior Prior Prior 22-23	PA&ED: 12/6/2021 R/W Cert: 12/6/2022 RTL: 2/14/2023 Begin Con: 7/25/2023
Carryover	guardrail and Transportation Management System (TMS) elements, and replace signs.		Subtotal: Total Proje	\$25,594 ct Cost:	:	\$5,710 \$31,304		

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 59.0 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	58.4	0.6	59.0	Lane mile(s)
Post Condition	59.0	0.0	0.0	59.0	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	· Ca	pital	Suppo		COS Allocatio FY	on Milestones
02-Shasta-5 58.0 /67.019 3777 0219000164	In and near Dunsmuir, from 0.6 mile north of Sims Road to Siskiyou County line; also in Siskiyou County, from Shasta County line to south of Siskiyou	0J810 2025-26	R/W: Con:	\$415 \$56,090	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,000 \$300	22-23 24-25 24-25 25-26	PA&ED: 7/25/2024 R/W Cert: 10/27/2025 RTL: 12/22/2025 Begin Con: 6/2/2026
New	Avenue (PM 0.0/2.7). Rehabilitate pavement, upgrade guardrails, bridge rail, concrete barrier, signs, and drainage systems. Also install lighting and wildlife fencing, and	To	ubtotal: otal Proje c B1 Baselin		·	10,890 6 7,395 red		
	upgrade Transportation Management System (TMS) elements.			Program		avemer ane mile		ilitation (CAPM)

Primary	<u>Asset</u>
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<u> </u>	Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>						
Existing Condition	0.0	45.4	0.0	45.4	Lane mile	(s)					
Post Condition	45.4	0.0	0.0	45.4	Lane mile	(s)					
02-Shasta-44	Near Shir	naletown ar	nd Old Statio	n. 1.li	310 R/	W: \$59	2 PA&FD:	\$2,770	22-23	PA&ED:	1/3/2025
R26.8 /71.389		· ·	town Ridge R	,	•	n: \$12,950		\$1,210	24-25	R/W Cert:	
3791		J	e. Rehabilita				R/W Sup:	\$220	24-25	RTL:	3/3/2026
0220000057	paveme	nt and drair	nage systems	5,			Con Sup:	\$1,700	25-26	Begin Con:	7/21/2026
	and repl	ace Transpo	ortation		Subtoto	ıl: \$13,54	2	\$5,900			
New	Manage	ment Syster	m (TMS) elem	ents.	Total Pr	oject Cost:		\$19,442			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 20.7 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	20.7	0.0	20.7	Lane mile(s)
Post Condition	20.7	0.0	0.0	20.7	Lane mile(s)





		(+	,,,,,						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cap	oital	Supp		COS Illocatio FY	on Mileston	ies
02-Shasta-89 22.0 /30.6 3737 0219000004	Near Burney, from north of Route 299 to 1.4 miles north of Lake Britton Bridge. Rehabilitate pavement, construct Maintenance Vehicle	4H780 2023-24	R/W: Con:	\$233 \$8,350	PA&ED: PS&E: R/W Sup: Con Sup:	\$490 \$660 \$90 \$630	Prior 22-23 22-23 23-24		
Carryover	Pullouts (MVPs), replace guardrail and signs, and rehabilitate drainage systems.		ubtotal: otal Projec	\$8,583 t Cost:	:	\$1,870 \$10,453			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 21.3 Lane mile(s)

Primary	Asset

Existing Condition	Good 0.6	<u>Fair</u> 20.7	0.0	Quantity 21.3	<u>Unit</u> Lane mile(s)						
Post Condition	21.3	0.0	0.0	21.3	Lane mile(s)						
02-Shasta-299	In and ne	ear Redding,	from Route 2		050 R/W:	'	PA&ED:	\$850	Prior	PA&ED:	
24.1 /30.3	to east o	f Hootenann	ny Lane; also c	n 2022	2-23 Con:	\$23,330	PS&E:		Prior	R/W Cert:	
2711	Route 27	3 from 0.1 m	ile south to 0.1				R/W Sup:	\$371	Prior	RTL:	5/1/2023
0218000080	mile nort	n of Lake Bo	ulevard (PM				Con Sup:	\$2,240	22-23	Begin Con:	8/22/2023
	18.5/18.7). Rehabilita	ite pavement	,	Subtotal:	\$23,638		\$4,581			
Carryover	with Disa upgrade Manage	bilities Act (A Transportati ment System	meet Americo ADA) standard on n (TMS) elemen s systems, and	ds, nts,	Total Proje	ct Cost:		\$28,219			
	add com	· ·	s elements suc			Program	201.121 F	avemer'	it Rehab	ilitation (CAF	'M)
		•	xisting Class 1 Istruct onramp).	Project	Output(s)	20.4 L	ane mile	e(s)		

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Ca	oital	Supp		COS Allocatio FY		stones
02-Shasta-5 R20.3 /R27.9 3792 0220000065	In and near Shasta Lake City, from 0.7 mile south of Pine Grove Avenue to north of Bridge Bay Road. Rehabilitate drainage system.	1 J390 2025-26	R/W: Con:	\$644 \$8,920		\$930 \$300	22-23 24-25 24-25 25-26	PA&ED: R/W Cert: RTL: Begin Con:	8/5/2024 12/5/2025 1/30/2026 6/2/2026
New	Q ,		Subtotal: Total Project	\$9,564 :t Cost:		\$3,720 \$13,284			

Program 201.151 Drainage System Restoration

Project Output(s) 39 Culvert(s) (ea)

<u>Primary</u>	<u>Asset</u>

Existing Condition Post Condition	Good 0.0 5,188.0	<u>Fair</u> 0.0 0.0	Poor 5,185.6 0.0	Quant 5,185. 5,188.	.6 Lir	i <u>t</u> near feet near feet				
02-Shasta-299 41.1 /55.3 3789 0220000061	Gulch Ro Road at	ad to west various loc	west of Sear t of Fenders F ations. ge systems.	_	1J350 2025-26	R/W: Con:	\$496 \$4,240	\$1,750 \$910 \$180 \$950	22-23 24-25 24-25 25-26	PA&ED: 9/16/2024 R/W Cert: 9/16/2025 RTL: 11/12/2025 Begin Con: 4/1/2026
New			<i>.</i>			Subtotal:	\$4,736 :t Cost :	\$3,790 \$8.526		

Program 201.151 Drainage System Restoration

Project Output(s) 26 Culvert(s) (ea)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	393.1	1,504.4	1,897.5	Linear feet
Post Condition	1,899.0	0.0	0.0	1,899.0	Linear feet

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Caj	oital	Supp		COS Allocatio FY		stones
ROADWAY PROTECT	TIVE BETTERMENTS								
02-Shasta-299 88.1 /89.5 3784 0220000055	Near Fall River Mills, from 3.0 miles west to 1.6 miles west of Glenburn Road. Construct mitigation measures to prevent rockfall onto the roadway,	1 J290 2024-25	R/W: Con:	\$26 \$7,210		\$640 \$580 \$150 \$1,100	22-23 23-24 23-24 24-25	PA&ED: R/W Cert: RTL: Begin Con:	
New	establish disposal sites, and rehabilitate drainage systems.		Subtotal: Total Projec	\$7,236 ct Cost:		\$2,470 \$9,706			

Program 201.150 Roadway Protective Betterments

Project Output(s) 1 Location(s)

Shasta Cour	nty	
R/W:	\$2,822 PA&ED:	\$13,830
Const:	\$174,350 PS&E:	\$11,697
	R/W Sup:	\$1,921
<u></u> -	Con Sup:	\$20,810
Subtotal:	\$177,172	\$48,258
Total (Capi	tal + Support):	\$225,430

2022 SHOPP Project List Siskiyou

(\$1,000)



		(3	71,000)			www
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Capital	Support	COS Allocatio FY	on Milestones
COLLISION REDUCTIO	<u>DN</u>					
02-Siskiyou-96 60.8/93.8 3732 0219000001	Near Seiad Valley, from east of Ladd Road to 0.7 mile east of Empire Creek Bridge at various locations. Improve highway worker safety by paving	4H660 2022-23	R/W: \$132 Con: \$4,470		Prior Prior Prior 22-23	PA&ED: 3/9/2022 R/W Cert: 4/3/2023 RTL: 4/28/2023 Begin Con: 8/3/2023
Carryover	Maintenance Vehicle Pullouts (MVPs), stabilize slopes to prevent sediment runoff, and install new traction sand trap at the Seiad Valley Maintenance Station.		Subtotal: \$4,602 Total Project Cost:	\$3,690 \$8,292		
			Program Project Output(s)	201.235 Roadside Maintend 104 Location	ance Acc	mprovements/Freeway cess

BRIDGE PRESERVATION

02-Siskiyou-96 43.4 / 57.0 3620 0216000025	Near Happy Camp, from 0.9 mile west to 0.4 mile west of Gordons Ferry Road at Cade Creek (PM 43.4 to 43.8); also near Seiad Valley at	1H590 2023-24	R/W: Con:	\$79 \$12,200	\$2,740 \$160	Prior Prior Prior 23-24	PA&ED: 10/5/2021 R/W Cert: 1/9/2023 RTL: 6/1/2023 Begin Con: 10/31/2023
	Portuguese Creek (PM 57.0). Replace		Subtotal:	\$12,279	\$7,460		
Carryover	deteriorated large-diameter culverts with natural-bottom structures, reduce fish passage barriers, and adjust new approaches.		Total Proje	ct Cost:	\$19,739		

Program 201.110 Bridge Major Rehabilitation

Project Output(s) 2 Bridge(s)

<u>Primar</u>	y Asset					
(Bridge	Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing C	Condition	0.0	0.0	0.0	0.0	Square feet
Post Co	ondition	8,844.0	0.0	0.0	8,844.0	Square feet
<u>Bridge</u>	<u>Health</u>	<u>Existi</u>	ng Conditior	n Post Conditi	<u>on</u>	
Bridge No	o. 02-0208		N/A	Good		
Bridge No	o. 02-0209		N/A	Good		

2022 SHOPP Project List Siskiyou

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Caj	pital	Supp		COS Allocatio FY	on Milestones
02-Siskiyou-96 52.5 3825 0221000121	Near Happy Camp, at Thompson Creek Bridge No. 02-0068. Replace a portion of the bridge deck and apply polyester concrete overlay.		R/W: Con:	\$44 \$1,970	PA&ED: PS&E: R/W Sup: Con Sup:	\$540 \$870 \$80 \$740	22-23 23-24 23-24 24-25	PA&ED: 10/5/2023 R/W Cert: 10/5/2024 RTL: 12/2/2024 Begin Con: 4/1/2025
New			Subtotal: Total Project	\$2,014 ct Cost:		\$2,230 \$4,244		

Program 201.110 Bridge Major Rehabilitation

Project Output(s) 1 Bridge(s)

<u>Primary Asset</u> (Bridge Health)	Good	Fair	Poor Q	vantity	Unit						
Existing Condition	0.0	3,531.0		,531.0	Square feet						
Post Condition	3,531.0	0.0	0.0 3	,531.0	Square feet						
Bridge Health	<u>Existir</u>	ng Condition	Post Condition								
Bridge No. 02-0068		Fair	Good								
02-Siskiyou-96 76.8 / 78.0		, .	t Horse Creek	1H3	•	\$993	PA&ED:		Prior		1/15/2022
3629 0216000040	of Klamo	ıth River Brid	rom 0.4 mile we Ige to 2.0 miles		-24 Con:	\$32,300	R/W Sup: Con Sup:	\$2,810 \$830	Prior Prior		5/30/2023 7/10/2023
	on new	alignment to	Replace bridge correct scour		Subtotal:	\$33,293		\$10,580	23-24	begin con.	11///2023
Carryover		•	nprove safety, onal deficiencie	s.	Total Proje	ct Cost:		\$43,873			

Program 201.111 Bridge Scour Mitigation

Project Output(s) 1 Bridge(s)

Primary Asset					
(Scour)	Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	n 0.0	0.0	12,572.0	12,572.0	Square feet
Post Condition	22,880.0	0.0	0.0	22,880.0	Square feet
Bridge Health	<u>Exist</u> i	ing Conditio	n Post Cond	<u>ition</u>	
Bridge No. 02-011	7	Fair	Good		

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Ye	ar Cap	ital	Suppo		COS Allocatio FY		stones
ROADWAY PRESERV	ATION								
02-Siskiyou-3 R48.6 /54.187 3753 0219000134 New	In and near Yreka and Montague, from 0.5 mile north of Juniper Drive to north of Sixth Street. Rehabilitate pavement, upgrade guardrails and signs, rehabilitate drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct complete streets elements.	0J540 2025-26	R/W: Con: Subtotal: Total Project	\$148 \$8,190 \$8,338 Cost :	R/W Sup: Con Sup:		24-25 24-25 25-26		4/17/2024 12/17/2025 2/3/2026 6/3/2026
	construct complete streets elements.		P Project Ou	J		aveme		ilitation (CAF	² M)

Primary Asset		
	<u>Good</u>	
Existing Condition	0.0	

Existing Condition	0.0	6.3	0.0	6.3					
Post Condition	6.3	0.0	0.0	6.3					
02-Siskiyou-5	Near We	ed, from No	orth Edgewood	3					
R25.2 /R38.6	Overhed	ad to north c	of Grenada	2					
3697	Overcrossing. Rehabilitate								
0218000004	pavement, replace signs, add								
	lighting, upgrade guardrail and								
Carryover	Transportation Management System								
	(TMS) elements, and rehabilitate								
	drainage	e systems.							

<u>Fair</u>

<u>Poor</u>

.3 Lane mile(s) R/W: 3H650 2022-23 Con: \$20,350

Total Project Cost:

Lane mile(s)

Quantity Unit

Prior \$235 PA&ED: \$2,270 PS&E: \$1,890 Prior R/W Sup: Prior \$40 Con Sup: \$3,250 Subtotal: \$20,585

22-23 Begin Con: 9/12/2023

PA&ED: 1/18/2022 R/W Cert: 7/18/2022 RTL: 2/27/2023

\$7,450 \$28,035

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 53.0 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	53.0	0.0	53.0	Lane mile(s)
Post Condition	53.0	0.0	0.0	53.0	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatio FY	on Milestones
02-Siskiyou-89 20.3 /R34.6 3773 0219000168	Near McCloud and Mount Shasta, from 1.1 miles south of Pilgrim Creek Road to Route 5. Rehabilitate pavement, widen shoulders,	0J850 2024-25	R/W: Con:	\$108 \$24,070		\$840 \$160	22-23 23-24 23-24 24-25	PA&ED: 1/16/2024 R/W Cert: 1/16/2025 RTL: 3/13/2025 Begin Con: 7/29/2025
New	rehabilitate drainage systems, and upgrade guardrail and signs.	-	ubtotal: otal Proje	\$24,178 ct Cost:		\$4,000 \$28,178		

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 27.1 Lane mile(s)

Primary A	<u> Asset</u>
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Existing Condition Post Condition	Good 3.9 27.1	Fair 23.2 0.0	Poor 0.0 0.0	Quantity 27.1 27.1	Unit Lane mile(s) Lane mile(s)				
02-Siskiyou-96 R0.0 /R16.0 3721 0218000075	County li Bridge. R	ine to west o	m Humboldt of Dillon Creek pavement an			\$31 \$15,470	\$1,090 \$150	22-23 24-25 24-25 25-26	
New	- 1- 9	5			Subtotal:	\$15,501	\$4,700 \$20,201		

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 18.8 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	16.3	2.5	18.8	Lane mile(s)
Post Condition	18.8	0.0	0.0	18.8	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Suppo		COS Allocatio FY	on Milestones
02-Siskiyou-97 45.0 /54.089 3712 0218000067	In and near Dorris, from south of Sams Neck Road to Oregon State line; also on Route 161, from Route 97 to 0.4 mile east of Indian Tom Lake Road	4H000 2022-23	R/W: \$170 Con: \$13,380	PS&E: R/W Sup:	\$920 \$900 \$500 \$1,120	Prior Prior Prior 22-23	PA&ED: 11/12/2021 R/W Cert: 1/12/2023 RTL: 3/9/2023 Begin Con: 9/12/2023
Carryover	(PM 0.037/0.5). Rehabilitate pavement and upgrade facilities to meet Americans with Disabilities Act (ADA) standards, and upgrade guardrail and Transportation Management System (TMS) elements.	To	ubtotal: \$13,550 otal Project Cost:		\$3,440 16,990		
	management eyerem (mie) elemente		Program	201.121 Pc	avemen	t Rehab	ilitation (CAPM)
			Project Output(s)	21.0 La	ıne mile	(s)	

Primary Asset										
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>					
Existing Condition	6.0	15.0	0.0	21.0	Lane mile(s)					
Post Condition	21.0	0.0	0.0	21.0	Lane mile(s)					
02-Siskiyou-161	Near Dor	ris, from 4.5	miles east o	of OJ5	50 R/W:	\$15	PA&ED:	\$750	22-23	PA&ED: 2/25/2024
4.5 /9.1	Route 97	to 2.1 miles	west of Fug	gate 2024	l-25 Con:	\$11,510	PS&E:	\$770	23-24	R/W Cert: 5/6/2024
3754	Road. Re	ehabilitate r	oadway, re	place			R/W Sup:	\$30	23-24	RTL: 10/10/2024
0219000135	signs, upo	arade facili	ties to Amer	icans	<u> </u>		Con Sup:	\$990	24-25	Begin Con: 3/4/2025
	0	9	ADA) stand		Subtotal:	\$11,525		\$2,540		

Total Project Cost:

Program 201.122 Roadway Rehabilitation (2R)

\$14,065

Project Output(s) 9.0 Lane mile(s)

Primary Asset

New

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	1.1	7.9	9.0	Lane mile(s)
Post Condition	9.0	0.0	0.0	9.0	Lane mile(s)

at the vista point.

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	· Cal	oital	Supp		COS Allocatio FY	on Milestones
<u>ACILITIES</u>								
02-Siskiyou-3 L47.4 3644 0217000013	In Yreka, at the Yreka Maintenance Station. Construct new mechanic shop.	1H710 2023-24	R/W: Con:	\$8 \$4,490	PA&ED: PS&E: R/W Sup: Con Sup:	\$760 \$1,290 \$50 \$1,910	Prior Prior Prior 23-24	PA&ED: 3/18/2022 R/W Cert: 8/3/2023 RTL: 10/10/2023 Begin Con: 4/16/2024
Carryover		-	ubtotal: otal Projec	\$4,498 :t Cost:		\$4,010 \$8,508		

Program 201.351 Equipment Facilities

Project Output(s) 1 Location(s)

Supplementary Asset Existing Condition Post Condition	Good 0.0 6,300.0	Fair 0.0 0.0	Poor 6,300.0 0.0	Qua 6,30 6,30	0.0 S	nit quare fe quare fe							
02-Siskiyou-97 20.2 3805 0221000004	Maintend maintend	ance statio	Grass Lake in. Construct in building, fu alt house, an	el	1 J870 2024-2	•	W: on:	\$32 \$17,890	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,700 \$40	22-23 23-24 23-24 24-25	PA&ED: R/W Cert: RTL: Begin Con:	2/15/2025 3/1/2025
New	•	storage fo				Subtoto Total Pr		\$17,922 ct Cost:		\$6,580 \$24,502			

Program 201.352 Maintenance Facilities

Project Output(s) 1 Location(s)

<u>Supplementary</u> <u>Asset</u> <u>Good</u> <u>Fair</u> <u>Poor</u> **Quantity** Unit **Existing Condition** 0.0 0.0 9,142.0 9,142.0 Square feet Post Condition 9,806.0 0.0 0.0 9,806.0 Square feet

(\$1,000)



Dist-Co-Rte Post Mile PPNO EA Project ID Location/Description Prog Year Capital	COS Allocation Support FY Milestones
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Siskiyou County								
R/W:	\$1,995 PA&ED:	\$16,700						
Const:	\$166,290 PS&E:	\$16,820						
	R/W Sup:	\$3,090						
	Con Sup:	\$24,470						
Subtotal:	\$168,285	\$61,080						
Total (Capi	tal + Support):	\$229,365						

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Capil	al	Supp		COS Allocatio FY		tones
MAJOR DAMAGE (P	PERMANENT RESTORATION)								
04-Solano-505 R5.7 2021G 0418000139	Near Vacaville, at southbound offramp to Allendale Road. Restore slope washout between offramp and adjacent frontage road by placing	0Q710 2022-23	R/W: Con:	\$50 \$841	PA&ED: PS&E: R/W Sup: Con Sup:	\$317 \$402 \$98 \$385	Prior Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	7/9/2021 8/5/2022 9/9/2022 3/1/2023
Carryover	rock slope protection.		Subtotal: Total Project (\$891 Cost :		\$1,202 \$2,093			

Program 201.131 Permanent Restoration

Project Output(s) 1 Location(s)

COLLISION REDUCTION

04-Solano-12 R3.206 /7.5	In Fairfield and Suisun, from Beck Avenue to Lawler Ranch	0W110 2023-24	R/W: Con:	\$48 \$3,092	PA&ED: PS&E:	\$686 \$1,045	Prior 22-23	R/W Cert:	9/30/2022 9/29/2023
2034H 0420000173	Parkway/Walters Road. Install flashing beacons, signal ahead warning signs				R/W Sup: Con Sup:	\$13 \$962	22-23 23-24	RTL: Begin Con:	1/31/2024 8/1/2024
	and pavement markings.		Subtotal:	\$3,140		\$2,706			
Carryover			Total Projec	ct Cost:		\$5,846			

Program 201.010 Safety Improvements

Project Output(s) 88 Collision(s) reduced





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	oital	Supp		COS Allocatio FY	on Milestones
04-Solano-80 22.1 /R23.0 1459D 0417000293	Near Fairfield, from 1.0 mile west to 0.1 mile west of Cherry Glen Road. Install outer separation concrete barrier between westbound Route 80	4K300 2023-24	R/W: Con:	\$260 \$5,883	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,056 \$1,042 \$467 \$929	Prior 22-23 22-23 23-24	PA&ED: 12/1/2022 R/W Cert: 5/1/2024 RTL: 6/3/2024 Begin Con: 12/9/2024
Carryover	and Lyon Road.		ubtotal: otal Projec	\$6,143 t Cost :		\$3,494 \$9,637		

Program 201.010 Safety Improvements

Project Output(s) 6 Collision(s) reduced

04-Solano-Var	In Solano County, on Routes 12, 29,	0K100 2023-24	R/W:	\$20	PA&ED: PS&E:	1	Prior 22-23	PA&ED: 11/1/2022
	37, 80, 113, 505, and 780 at various	2023-24	Con:	\$3,263		\$555		R/W Cert: 2/15/2024
1493H	locations. Enhance pedestrian safety				R/W Sup:	\$22	22-23	RTL: 3/15/2024
0416000050	by installing Accessible Pedestrian				Con Sup:	\$950	23-24	Begin Con: 1/20/2025
	Signal (APS) systems and countdown	S	Subtotal:	\$3,283		\$1,917		
Carryover	timers and upgrading crosswalk	T	otal Projec	ct Cost:		\$5,200		
	markinas.							

Program 201.015 Collision Severity Reduction

Project Output(s) 5 Collision(s) reduced

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	oital	Supp		COS Illocation FY	on Miles	tones
04-Solano-Var 1464J 0417000518	In Solano County, on Routes 29, 37, 80, and 780 at various locations. Enhance pedestrian and bicyclist safety by installing flashing beacon	0P760 2023-24	R/W: Con:	\$98 \$5,963	PA&ED: PS&E: R/W Sup: Con Sup:	\$604 \$840 \$65 \$1,006	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	5/1/2022 1/2/2024 2/1/2024 9/2/2024
Carryover	systems and upgrading crosswalk markings.		ototal: t al Projec	\$6,061 :t Cost:		\$2,515 \$8,576			

Program 201.015 Collision Severity Reduction

Project Output(s) 8 Collision(s) reduced

MANDATES

04-Solano-80 1.8 /5.7 2031H 0419000033	In and near Vallejo, from west of Route 780 to Route 37 at various locations. Construct permanent Best Management Practices (BMPs) to	2Q640 2024-25	R/W: Con:	\$256 \$6,035	\$2,038 \$193	Prior 22-23 22-23 24-25	PA&ED: R/W Cert: RTL: Begin Con:	4/1/2023 2/1/2025 3/1/2025 9/1/2025
Carryover	achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture and Total Maximum Daily Load (TMDL).	-	ubtotal: otal Projec	\$6,291 t Cost:	\$4,942 \$11,233			

Program 201.335 Storm Water Mitigation

Project Output(s) 50.3 Acre(s) treated/pollutant

(\$1,000)



			, ,						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cap	oital	Supp		COS Allocatio FY		tones
04-Solano-80 R11.3/ 38.0 2026G 0418000049	In and near Fairfield, Vacaville, and Dixon, from Red Top Road to Route 113 at various locations; also on Route 680 near Benicia and Fairfield,	0Q190 2022-23	R/W: Con:	\$69 \$4,980	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,534 \$21	Prior Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	5/1/2022 3/1/2023 6/1/2023 9/1/2024
Carryover	from Contra Costa County line to Route 80 (PM R0.0R/13.0) at various locations. Construct permanent Best Management Practices (BMPs) to achieve statewide National Pollutant	То	btotal: tal Projec	\$5,049 t Cost:	;	\$4,951 \$10,000			
	Discharge Elimination System (NPDES) permit compliance units for trash capture.		Project C	J	201.335 S		ater Mitig		

BRIDGE PRESERVATION

2024F 0418000297	bridges by upgrading bridge rails and overlaying bridge deck.	S			R/W Sup: Con Sup:	\$140 \$1,506 \$4,383	22-23 23-24	RTL: Begin Con:	2/1/2024 9/9/2024
04-Solano-128 0.7	Near Winters, at Putah Creek Bridge No. 23-0099 (PM 0.72). Rehabilitate	1Q570 2023-24	R/W: Con:	\$60 \$4,587		\$801 \$1,936	Prior 22-23	R/W Cert:	

Program 201.112 Bridge Rail Replacement and Upgrade

Project Output(s) 489.0 Linear feet rail 1 Bridge(s)

Primary Asset (Bridge Rail) <u>Good</u> <u>Fair</u> <u>Poor</u> **Quantity** Unit **Existing Condition** 0.0 0.0 489.0 489.0 Linear feet rail Post Condition 489.0 0.0 0.0 489.0 Linear feet rail **Bridge Health Existing Condition Post Condition** Bridge No. 23-0099 Good Good

(\$1,000)



		(7	1,000					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Co	ıpital	Supp		COS Allocatio FY	on Milestones
04-Solano-37 R7.4 8195B 0422000033	In Vallejo, at Napa RIver Bridge No. 23 -0064. Apply polyester concrete overlay to bridge deck.	3 3W760 2022-23	R/W: Con:	\$11,100	PA&ED: PS&E: R/W Sup: Con Sup:	\$136 \$1,930 \$68 \$3,530	Prior Prior Prior 22-23	PA&ED: 11/30/2021 R/W Cert: 5/19/2023 RTL: 6/16/2023 Begin Con: 9/22/2023
Carryover	(Bridge Deck Preservation)		Subtotal: Total Proje	\$11,100 ct Cost:		\$5,664 \$16,764		

Program 201.119 Bridge Preventative Maintenance

Project Output(s) 1 Bridge(s)

Primary Asset

(Bridge Health)GoodFairPoorQuantityUnitExisting Condition0.00.0247,452.0247,452.0Square feetPost Condition247,452.00.00.0247,452.0Square feetBridge HealthExisting ConditionPost Condition

Bridge HealthExisting ConditionPost ConditionBridge No. 23-0064PoorGood





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital		pital	CC Alloco Support FY				
04-Solano-80 1493P 0421000388	In and near Fairfield, Vacaville, and Dixon, on Routes 12, 80, and 680 at various locations. Apply polyester concrete overlay to bridge decks.	3W560 2022-23	R/W: Con:	\$11,400	PA&ED: PS&E: R/W Sup: Con Sup:	\$70	Prior Prior Prior 22-23	PA&ED: 11/30/2021 R/W Cert: 5/19/2023 RTL: 6/16/2023 Begin Con: 9/22/2023	
Carryover	(Bridge Deck Preservation)	_	ubtotal: otal Proje	\$11,400 ct Cost:		\$5,210 \$16,610			

Program 201.119 Bridge Preventative Maintenance

Project Output(s) 15 Bridge(s)

Primary Asset					
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	179,586.0	179,586.0	Square feet
Post Condition	179,586.0	0.0	0.0	179,586.0	Square feet
<u>Bridge Health</u>	<u>Existir</u>	ng Conditio	n <u>Post Condit</u>	<u>ion</u>	
Bridge No. 23-0004		Poor	Good		
Bridge No. 23-0006		Poor	Good		
Bridge No. 23-0007		Poor	Good		
Bridge No. 23-0010		Poor	Good		
Bridge No. 23-0051	L	Poor	Good		
Bridge No. 23-0104	G	Poor	Good		
Bridge No. 23-0106	R	Poor	Good		
Bridge No. 23-0107		Poor	Good		
Bridge No. 23-0135	E	Poor	Good		
Bridge No. 23-0140		Poor	Good		
Bridge No. 23-0142	L	Poor	Good		
Bridge No. 23-0142	R	Poor	Good		
Bridge No. 23-0159		Poor	Good		
Bridge No. 23-0160		Poor	Good		
Bridge No. 23-0228		Poor	Good		

(\$1,000)



			, , ,						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Capi	tal	Suppo		COS Allocatio FY		stones
04-Solano-80 34.5 0480W 0420000359	In and near Dixon and Vacaville, at McCune Creek Bridge No. 23 -0084L/R; also on Route 505 at Horse Creek Bridge No. 23-0077L.	0J601 2022-23	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$500	22-23	PA&ED: R/W Cert: RTL: Begin Con:	N/A 3/1/2022
Carryover	Environmental mitigation for EA 0J600		Subtotal: Total Project	\$972 Cost :		\$500 \$1,472			

Program 201.119 Bridge Preventative Maintenance

Project Output(s) 0 Bridge(s)

04-Solano-84 2.5 0480D 0413000081	Near Rio Vista, at the Cache Slough Ferry Crossing at Bridge No. 23-0245 (ferry) and Bridge No. 23-0034 (ferry landings). Upgrade the existing	4H060 2023-24	4 * Con: \$13,530			\$2,080 \$260	Prior Prior Prior 23-24	PA&ED: 6/30/2022 R/W Cert: 6/14/2024 RTL: 6/28/2024 Begin Con: 12/19/2024
Carryover	fender 201.119 systems, concrete ramps, and swing gate systems, modify the ferry boat deck surface, and install traffic counter and Vehicle Detection Systems (VDS).		•	otal Project Cost: Construction Capi		\$6,650 \$20,530 Construct	ion Supp	oort phases are NOT
	(G13 Contingency)			Program	201.119 E	Bridge Pre	eventativ	ve Maintenance
			Project ((s)tuatuC	2 E	Bridge(s)		

<u>Primary Asset</u> (Bridge Health)	Good	<u>Fair</u>	<u>Poor</u>	Quantity	Unit
Existing Condition	0.0	2,895.0	1,938.0	4,833.0	Square feet
Post Condition	4,833.0	0.0	0.0	4,833.0	Square feet
Bridge Health	<u>Existi</u>	ng Condition	Post Condit	<u>ion</u>	
Bridge No. 23-0034		Fair	Good		
Bridge No. 23-0245		Poor	Good		

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital		Supp	COS Allocation Support FY		on Milestones		
ROADWAY PRESERVA	<u>ATION</u>								
04-Solano-12 25.5 /26.4 0480S 0421000254	In Rio Vista, from Drouin Drive to Sacramento County line. Roadway resurfacing and rehabilitation, widening, and sidewalk upgrade.	0J633 2022-23	R/W: * Con:	\$828 \$10,940 *			Prior Prior 22-23		
Carryover	(G13 Contingency)	Tc	ubtotal: otal Project Construct uthorized	tion Capi		\$6,827 \$18,595 Construct	tion Supp	oort phases c	are NOT
				Program	201.120 R	oadway	[,] Rehabil	litation (3R)	
			Project C	Output(s)	1.5 L	ane mile	e(s)		

Existing Condition Post Condition	Good 0.0 1.5	Fair 1.5 0.0	Poor 0.0 0.0	Quantity 1.5 1.5		mile(s) mile(s)						
04-Solano-29 0.0 / 6.0 2027C 0419000021	County li Rehabilit	ne (PM 0.0/5 ate paveme	ent, upgrade	202	520 2-23	R/W: Con:	\$200 \$26,759		\$3,058 \$231	Prior Prior Prior 22-23	I	6/12/2023 6/19/2023
Carryover	facilities to Americans with Disabilities Act (ADA) standards, widen sidewalks, and construct 3.6 miles of Class 2 and 4 bikeways, curb extensions, Light Emitting Diode (LED) light fixtures, and green bikeway markings as complete streets elements.				Subtotal: \$26,959 Total Project Cost: Program			201.121 F	M)			
					I	Project Output(s) 24.4 Lane mile(s)						

<u>Good Fair Poor Quantity Unit</u>
Existing Condition 0.0 24.4 0.0 24.4 Lane mile(s)
Post Condition 24.4 0.0 0.0 24.4 Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatio FY	on Milestones		
04-Solano-80 15.0 /30.7 1494F 0416000112	In and near Fairfield and Vacaville, from 1.5 miles east of Suisun Valley Road/Pittman Road to 0.8 mile east of Leisure Town Road/Vaca Valley	0K640 2023-24	R/W: * Con:	\$25 \$25,043 *	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,456 \$29	Prior Prior Prior 23-24	PA&ED: 8/15/2022 R/W Cert: 5/15/2024 RTL: 6/3/2024 Begin Con: 1/10/2025		
Carryover	Parkway. Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, and upgrade guardrail and Transportation Management System (TMS) elements.	* a	dumonzea							
	(G13 Contingency)			Program	201.121 F	Pavemer	nt Rehab	ilitation (CAPM)		
			Project (Output(s)	28.0 L	.ane mile	e(s)			

Primary	Asset

i iii i i i i i i i i i i i i i i i i												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Qua</u>	ntity Un	<u>it</u>						
Existing Condition	0.0	0.0	28.0	28	3.0 Lc	ine mile(s)						
Post Condition	28.0	0.0	0.0	28	3.0 Lc	ine mile(s)						
											l .	
04-Solano-12	Near Suis	sun City, troi	m 0.5 mile w	est of	2Q550	R/W:	1 -			Prior	PA&ED:	
7.9 /14.1	Walters R	Road to 0.5	mile west of		2023-24	Con:	\$23,478	PS&E:	\$3,198	22-23	R/W Cert:	4/15/2024
2027D	Lambie F	Road/Shiloh	Road.					R/W Sup:	\$68	22-23	RTL:	5/1/2024
0419000024	Rehabilit	ate roadwo	ay and upgr	ade				Con Sup:	\$3,493	23-24	Begin Con:	12/1/2024
	guardrail	l .				Subtotal:	\$23,488		\$8,895			
Carryover						Total Proje	ct Cost:		\$32,383			

Program 201.122 Roadway Rehabilitation (2R)

Project Output(s) 12.9 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.3	12.6	0.0	12.9	Lane mile(s)
Post Condition	12.9	0.0	0.0	12.9	Lane mile(s)

Solano Cour	nty	
R/W:	\$2,274 PA&ED:	\$13,282
Const:	\$157,866 PS&E:	\$25,994
	R/W Sup:	\$3,122
	Con Sup:	\$32,759
Subtotal:	\$160,140	\$75,157
Total (Capit	tal + Support):	\$235,297

(\$1,000)



Dist-Co-Rte Post Mile PPNO		EA					on		
Project ID	Location/Description	Prog Year	Ca	pital	Suppo	ort	FY	Miles	tones
MAJOR DAMAGE (I	PERMANENT RESTORATION)								
04-Sonoma-1 26.7 /27.1 2911P	Near Jenner, from 0.3 to 0.7 mile north of Myers Grade Road. Mitigation project for EA 0J300 for plant	0J301 2023-24	R/W: Con:	\$3,172	R/W Sup:	\$10	22-23 22-23	PA&ED: R/W Cert: RTL:	N/A 5/1/2023 6/1/2023
0422000217	establishment and erosion control.	Su	 ubtotal:	\$3,172	Con Sup:	\$3,810	23-24	Begin Con: 1	12/29/2024
Carryover		To	otal Projec	ct Cost:		\$6,982			

Program 201.131 Permanent Restoration

Project Output(s) 0 Location(s)

04-Sonoma-116 1.1 2031S 0419000524	Near Jenner, at 1.1 miles east of Route 1. Permanent restoration of slope by reconstructing culvert wingwalls and placing Rock Slope	0AA63 2023-24	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$1,130 \$710 \$70 \$710	Prior 22-23 22-23 23-24	R/W Cert: 1/31/	2024
Carnyovor	Protection (RSP).	_	ubtotal: otal Projec	\$3,409		\$2,620 \$6,029			
Carryover		10	olai Piojec	i Cosi.		\$6,UZ7			

Program 201.131 Permanent Restoration

Project Output(s) 1 Location(s)





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cap	oital	Suppo		COS Allocatio FY	on Milestones
04-Sonoma-116 9.6 1464F 0416000410	Near Monte Rio, at 0.2 mile west of Cnopius Road. Repair unstable slope by constructing a retaining wall.	2K360 2022-23	R/W: * Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$1,883 \$204	Prior Prior Prior 22-23	PA&ED: 3/31/2022 R/W Cert: 4/7/2023 RTL: 5/1/2023 Begin Con: 12/15/2023
Carryover	(G13 Contingency)	Tc	ubtotal: otal Projec Constructi uthorized		\$	\$5,303 1 1,667 onstruct	ion Supp	oort phases are NOT
			Project O	J	201.131 Pe	ermaner ocation(ration

04-Sonoma-121 9.7 /10.3 2021D 0417000267	Near Schellville, from 0.2 mile to 0.8 mile north of Ramal Road. Restore structural integrity of the existing roadway by injecting polyurethane to	4K140 2022-23	R/W: Con:	\$11 \$4,040	PA&ED: PS&E: R/W Sup: Con Sup:	\$528 \$941 \$31 \$668	Prior Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	6/1/2023	
Carryover	densify the soil below and minimizing future settlement, grind and replace asphalt concrete, and rehabilitate drainage systems.		Subtotal: Total Project	\$4,051 Cost :		\$2,168 \$6,219				

Program 201.131 Permanent Restoration

Project Output(s) 1 Location(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO		EA					on		
Project ID	ect ID Location/Description Prog Year Capital		Supp	Support		γ Milestones			
LLISION REDUCTI	<u>ON</u>								
04-Sonoma-1 0.0 /58.6 0820H	In Sonoma County, from Marin County line to Mendocino County line (PM 0.0/58.583). Install centerline	4G780 2023-24	R/W: Con:	\$314 \$13,518	PS&E: R/W Sup:	\$1,893 \$180	Prior 22-23 22-23 23-24	R/W Cert: RTL:	6/28/2024
0413000178 Carryover	rumble strips, widen shoulders and install wet night visibility striping.	-	ubtotal:	\$13,832 ct Cost:		\$3,817 \$8,045 \$21,877	23-24	Begin Con:	1/15/2023

Program 201.010 Safety Improvements

Project Output(s) 196 Collision(s) reduced

04-Sonoma-12 19.8 2026M 0419000048	In Santa Rosa, at intersection with Boas Drive. Install traffic signal.	2Q780 2023-24	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$1,303 \$191	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	11/30/2023
Carryover			ubtotal: otal Projec	\$2,464 ct Cost:		\$3,680 \$6,144			

Program 201.010 Safety Improvements

Project Output(s) 9 Collision(s) reduced

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	r Cap	oital	Supp		COS Allocatio FY	on Milestones
04-Sonoma-116 39.3 2028S 0419000047	Near Petaluma, at the intersection with Lakeville Highway. Intersection improvements.	2Q770 2023-24	R/W: Con:	\$755 \$5,144		\$2,065 \$435	Prior Prior Prior 23-24	PA&ED: 2/15/2023 R/W Cert: 5/1/2024 RTL: 6/30/2024 Begin Con: 12/30/2024
Carryover			ubtotal: otal Projec	\$5,899 t Cost:		\$6,331 \$12,230		

Program 201.010 Safety Improvements

Project Output(s) 31 Collision(s) reduced

2035C 0420000142	In Sonoma County, on Routes 12, 37, 101, 116, 121, and 128 at various locations. Replace or install curve warning signs.	2024-25	Con:		PS&E: R/W Sup: Con Sup:	\$830 \$1,284 \$24 \$760	23-24 23-24 24-25	R/W Cert:	6/2/2025
		•	Subtotal:	\$2,800		\$2,898			
New		•	Total Proiec	t Cost:		\$5.698			

Program 201.015 Collision Severity Reduction

Project Output(s) 4 Collision(s) reduced

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Caş	oital	Supp		COS Allocatio FY		stones
BRIDGE PRESERVATION	<u>ON</u>								
04-Sonoma-12 25.8 /33.3 2911N 0422000218	In and near Sonoma, at Sonoma Creek Bridge No. 20-0027 and Hooker Creek Bridge No. 20-0030. Mitigation project for EA 4H050 for plant	4H051 2024-25	R/W: Con:	\$1,718	PA&ED: PS&E: R/W Sup: Con Sup:	\$550 \$10 \$1,500	23-24 23-24 24-25	PA&ED: R/W Cert: RTL: Begin Con:	N/A 9/2/2024 10/4/2024 3/3/2025
Carryover	establishment and erosion control.		Subtotal: Total Projec	\$1,718 t Cost:		\$2,060 \$3,778			

Program 201.111 Bridge Scour Mitigation

Project Output(s) 0 Bridge(s)

04-Sonoma-101 22.8 /32.8 2029C 0418000319	In and near Santa Rosa, at Mendocino Avenue Overcrossing No. 20-0179 (PM 22.81), Fulton Road Overcrossing No. 20-0200 (PM 25.90),	1Q700 2023-24	R/W: Con:	\$252 \$8,056	PA&ED: \$1,528 PS&E: \$1,518 R/W Sup: \$5 Con Sup: \$1,484	Prior 22-23 22-23 23-24	R/W Cert:	10/6/2022 4/5/2024 5/1/2024
Carryover	Shiloh Road Overcrossing No. 20-0202 (PM 27.62), and Limerick Lane Overcrossing No. 20-0066 (PM 32.79). Upgrade bridge rails.		Subtotal: Total Projec	\$8,308 ct Cost:				

Program 201.112 Bridge Rail Replacement and Upgrade

Project Output(s) 1,065.0 Linear feet rail 4 Bridge(s)

	Primary Asset					
	(Bridge Rail)	Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Е	Existing Condition	0.0	0.0	1,065.0	1,065.0	Linear feet rail
	Post Condition	1,065.0	0.0	0.0	1,065.0	Linear feet rail
	Bridge Health	<u>Existi</u>	ng Conditio	on Post Condit	<u>ion</u>	
В	sridge No. 20-0066		Fair	Fair		
В	ridge No. 20-0179		Good	Good		
В	ridge No. 20-0200		Good	Good		
В	bridge No. 20-0202		Poor	Poor		

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Cap	ital	Supp		COS Allocatio FY		stones
04-Sonoma-116 19.9 /33.4 2028P 0419000011	Near Sebastopol, at Jones Creek Bridge No. 20-0094 (PM 19.90), Blucher Creek Bridge No. 20-0103 (PM 29.83) and Gossage Creek Bridge No.		R/W: Con:	\$160 \$4,310		\$1,780 \$170	Prior 22-23 22-23 23-24	PA&ED: R/W Cert: RTL: Begin Con:	2/1/2023 4/5/2024 5/1/2024 1/17/2025
Carryover	20-0104 (PM 33.37). Upgrade bridge rails.	9	Subtotal: Total Project	\$4,470 Cost :		\$4,970 \$9,440			

Program 201.112 Bridge Rail Replacement and Upgrade

Project Output(s) 430.0 Linear feet rail 3 Bridge(s)

<u>Primary Asset</u> (Bridge Rail)	Good	Fair	Poor	Quantity	Unit					
Existing Condition	0.0	0.0	430.0	430.0	Linear feet	rail				
Post Condition	430.0	0.0	0.0	430.0	Linear feet	rail				
Bridge Health	<u>Existir</u>	ng Condition	Post Condition	<u>on</u>						
Bridge No. 20-0094		Good	Good							
Bridge No. 20-0103		Good	Good							
Bridge No. 20-0104		Good	Good							
04-Sonoma-121	Near Sch	nellville, at Ye	ellow Creek	2Q4	40 R/W	': \$19	D PA&ED:	\$1,750	Prior	PA&ED: 11/18/2022
6.5 /8.4	Bridge N	o. 20-0021 (F	PM 6.52) and	2023	5-24 Cor	i: \$7,78	D PS&E:	\$2,410	22-23	R/W Cert: 2/15/2024
2028Q	Arroyo S	eco Bridge N	No. 20-0023 (P	M			R/W Sup:	\$80	22-23	RTL: 3/1/2024
0419000013	8.43). Up	ograde bridg	ge rails.				Con Sup:	\$2,370	23-24	Begin Con: 1/17/2025
	, ,		-		Subtotal	\$7,97)	\$6,610		
Carryover					Total Pro	ect Cost:		\$14,580		

Program 201.112 Bridge Rail Replacement and Upgrade

Project Output(s) 274.0 Linear feet rail 2 Bridge(s)

Primary Asset					
(Bridge Rail)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	274.0	274.0	Linear feet rail
Post Condition	274.0	0.0	0.0	274.0	Linear feet rail
Bridge Health	<u>Existir</u>	ng Conditio	n Post Condit	<u>ion</u>	
Bridge No. 20-0021		Good	Good		
Bridge No. 20-0023		Fair	Fair		

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Ca	pital	Supp		COS Allocatio FY		tones
ROADWAY PRESERV	ATION								_
04-Sonoma-1 24.2 /30.5 2033B 0419000482	Near Jenner, from south of Russian Gulch Bridge to 2.5 miles south of Fort Ross Road. Rehabilitate pavement and upgrade guardrail.	4Q800 2025-26	R/W: Con:	\$20 \$10,435	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,783 \$21	22-23 23-24 23-24 25-26	PA&ED: R/W Cert: RTL: Begin Con:	3/1/2024 1/2/2026 2/2/2026 9/1/2026
New			Subtotal: Total Proje	\$10,455 ct Cost:		\$5,331 \$15,786			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 12.6 Lane mile(s)

Timary Asser												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>							
Existing Condition	0.0	8.6	4.0	12.6	Lane mi	le(s)						
Post Condition	12.6	0.0	0.0	12.6	Lane mi	le(s)						
04-Sonoma-12	In Santa I	Rosa, from (east of Brighar	n 4A0	C50 I	R/W:	\$124	PA&ED:	\$893	22-23	PA&ED:	7/27/2024
R17.3 /17.7	Avenue l	Jndercrossii	ng to Fourth	202	5-26 (Con:	\$7,508	PS&E:	\$1,625	24-25		2/27/2026
2905A	Street. R	ehabilitate	pavement and	d				R/W Sup:	\$184	24-25	RTL:	
0420000143	drainage	systems, u	ograde guardı	rail,				Con Sup:	\$1,492	25-26	Begin Con:	9/2/2026
	and upgi	rade faciliti	es to Americar	าร	Subto	tal:	\$7,632		\$4,194			
New	with Disa	bilities Act (ADA) standard	ds.	Total	Projec	t Cost:		\$11,826			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 4.9 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	4.9	0.0	4.9	Lane mile(s)
Post Condition	4.9	0.0	0.0	4.9	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea		pital	Suppo		COS Allocatio FY	on Milestones
04-Sonoma-128 0.0 /24.761 2027A 0419000012	Near Cloverdale, Geyserville, and Calistoga, from Mendocino County line to Napa County line. Rehabilitate pavement, upgrade	2Q430 2025-26	R/W: Con:	\$144 \$31,271	PA&ED: PS&E: R/W Sup: Con Sup:	\$4,892 \$151	22-23 24-25 24-25 25-26	PA&ED: 10/1/2024 R/W Cert: 2/2/2026 RTL: 3/16/2026 Begin Con: 10/1/2026
New	guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	-	Subtotal: 'otal Proje	\$31,415 ct Cost:		\$11,824 \$43,239		

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 52.6 Lane mile(s)

Primary A	<u> Asset</u>
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Existing Condition Post Condition	Good 0.0 52.6	Fair 34.6 0.0	Poor 18.0 0.0	Quantity 52.6 52.6	Unit Lane mile(s) Lane mile(s)						
04-Sonoma-1 1.0 /28.7 1453C 0416000306	Jenner, f Road to	rom 0.7 mile 2.3 miles no	Carmet, and esouth of Midd orth of Meyers ous locations.	1K72 le 2023		\$655 \$3,569	PA&ED: PS&E: R/W Sup: Con Sup:	\$794 \$718 \$58 \$687	Prior 22-23 22-23 23-24	PA&ED: R/W Cert: RTL: Begin Con:	2/1/2024 4/1/2024
Carryover	Rehabilit	ate drainag	ge systems.		Subtotal: Total Projec	\$4,224 ct Cost:		\$2,257 \$6,481			

Program 201.151 Drainage System Restoration

Project Output(s) 18 Culvert(s) (ea)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	1,125.0	1,125.0	Linear feet
Post Condition	1,125.0	0.0	0.0	1,125.0	Linear feet

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Caş	oital	Suppo		COS Allocatio FY	on Milestones
04-Sonoma-1 19.3 /21.8 2022P 0418000242	Near Jenner, from south of Willow Creek Road to Burke Avenue. Rehabilitate drainage systems at two locations.	1Q340 2023-24	R/W: Con:	\$831 \$4,881	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,118 \$81	Prior Prior Prior 23-24	PA&ED: 8/15/2022 R/W Cert: 1/29/2024 RTL: 6/3/2024 Begin Con: 8/28/2024
Carryover			Subtotal: Total Projec	\$5,712 t Cost:		\$5,546 \$11,258		

Program 201.151 Drainage System Restoration

Project Output(s) 2 Culvert(s) (ea)

Primary A	<u> Asset</u>
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Existing Condition	<u>Good</u> 0.0	<u>Fair</u> 0.0	<u>Poor</u> <u>G</u>	Quantity 110.0	<u>Unit</u> Linear feet					
Post Condition	110.0	0.0	0.0	110.0	Linear feet					
04-Sonoma-1 45.4 1462N 0416000310	Skaggs S		2.7 miles south o	of 1K76 2023	•	\$165 \$995	PA&ED: PS&E: R/W Sup: Con Sup:	\$767 \$596 \$315 \$309	Prior 22-23 22-23 23-24	PA&ED: 1/30/2023 R/W Cert: 6/7/2024 RTL: 6/21/2024 Begin Con: 1/17/2025
Carryover					Subtotal: Total Project	\$1,160 ct Cost:		\$1,987 \$3,147		

Program 201.151 Drainage System Restoration

Project Output(s) 1 Culvert(s) (ea)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	79.0	0.0	79.0	Linear feet
Post Condition	79.0	0.0	0.0	79.0	Linear feet

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Cap	oital	Supp		COS Allocatio FY	on Milestones
04-Sonoma-1 51.1 /56.4 2907A 0420000285	Near Sea Ranch, from north of Moonraker Road to north of Leeward Spur, at various locations. Rehabilitate drainage systems.	0W740 2025-26	R/W: Con:	\$796 \$4,286		\$829 \$1,361 \$495 \$1,710	22-23 24-25 24-25 25-26	PA&ED: 9/30/2024 R/W Cert: 2/28/2026 RTL: 3/30/2026 Begin Con: 7/30/2026
New	Ç ,		Subtotal: Total Projec	\$5,082 t Cost:		\$4,395 \$9,477		

Program 201.151 Drainage System Restoration

Project Output(s) 23 Culvert(s) (ea)

Primary Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	1,643.5	0.0	1,643.5	Linear feet
Post Condition	1,643.5	0.0	0.0	1,643.5	Linear feet

MOBILITY

<u>NORILITY</u>									
04-Sonoma-37	Near Novato, from 0.1 mile west to	2Q20U	-	\$1,363		# 0.001	00.00		10/3/2022
3.8 /4.3 2911K	0.4 mile east of Route 121. Improve traffic operations by modifying	2023-24	Con:	\$17,657	R/W Sup:	\$3,931 \$98	22-23 22-23	RTL:	3/1/2024
0422000181	intersection and extending the lane			#10.000	Con Sup:	1 - 7	23-24	Begin Con:	9/1/2024
	merge in eastbound direction.	St	ubtotal:	\$19,020		\$7,426			
New		To	otal Projec	ct Cost:	:	\$26,446			

Program 201.310 Operational Improvements

Project Output(s) 866.0 Daily vehicle hour(s) of delay (DVHD)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Support	COS Allocation FY	on Milestones
04-Sonoma-121 6.5/ 7.0 2031 J 0412000557	Near Schellville, at the intersection of Routes 121 and 116. Construct roundabout.	3G900 2022-23	R/W: Con:	\$4,331 \$12,488		0 22-23	PA&ED: 4/13/2018 R/W Cert: 4/8/2022 RTL: 7/1/2022 Begin Con: 3/31/2023
Carryover			otal Proje	\$16,819 ct Cost:	\$2,05 \$18,86		

Program 201.310 Operational Improvements

Project Output(s) 300.0 Daily vehicle hour(s) of delay (DVHD)

FACILITIES

04-Sonoma-101	In and near Santa Rosa, at 224	2Q580	R/W:	\$198	PA&ED:	\$877	22-23	PA&ED:	1/3/2024
20.6	Lincoln Street and 3251 Brickway	2024-25	Con:	\$13,137	PS&E:	\$1,689	23-24	R/W Cert:	4/30/2025
2029H	Boulevard. Relocate Santa Rosa				R/W Sup:	\$60	23-24		6/30/2025
0419000027	Maintenance Station by demolishing				Con Sup:	\$1,633	24-25	Begin Con:	2/3/2026
	the old facility and constructing the	Su	ubtotal:	\$13,335		\$4,259			
New	new one.	To	otal Proje	ct Cost:	:	\$17,594			

Program 201.352 Maintenance Facilities

Project Output(s) 1 Location(s)

<u>Supplementary</u>

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	3,236.0	3,236.0	Square feet
Post Condition	27,000.0	0.0	0.0	27,000.0	Square feet

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Support	COS Allocation FY	Milestones

Sonoma Cour	nty	
R/W:	\$11,768 PA&ED:	\$24,456
Const:	\$167,543 PS&E:	\$36,050
	R/W Sup:	\$2,873
	Con Sup:	\$38,920
Subtotal:	\$179,311	\$102,299
Total (Capit	tal + Support):	\$281,610

2022 SHOPP Project List Stanislaus

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Suppo		COS Allocatio FY	on Milestones
COLLISION REDUCTION	<u>ON</u>							
10-Stanislaus-108 33.4 3490 1019000165	In Riverbank, at Claus Road intersection. Intersection improvements.	1K840 2023-24	R/W: Con:	\$801 \$2,965	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,611 \$314	Prior 22-23 22-23 23-24	PA&ED: 11/11/202: R/W Cert: 1/22/202- RTL: 4/3/202- Begin Con: 2/7/202.
Carryover			btotal: t al Proje c	\$3,766 ct Cost:		\$4,833 \$8,599		

Program 201.010 Safety Improvements

Project Output(s) 11 Collision(s) reduced

10-Stanislaus-99 M18.5 /R20.4 3296 1018000039	In Modesto, from Carpenter Road to north of Beckwith Road. Widen three onramps and one offramp, replace quardrail, and construct retaining	1H350 2025-26	R/W: Con:	\$289 \$22,849	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,550 \$371	22-23 24-25 24-25 25-26	R/W Cert:	
New	walls and Maintenance Vehicle Pullouts (MVP).	-	ubtotal: otal Proje	\$23,138 ct Cost:		\$7,859 \$30,997			-

Program 201.015 Collision Severity Reduction

Project Output(s) 29 Collision(s) reduced

2022 SHOPP Project List Stanislaus

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Caj	oital	Supp		COS Allocatio FY	on Milestones
MANDATES								
10-Stanislaus-99 R14.9 3475 1017000187	In Modesto, near Zeff Road Undercrossing. Construct stormwater Best Management Practices (BMPs).	1H600 2022-23	R/W: Con:	\$1,061	PA&ED: PS&E: R/W Sup: Con Sup:	\$416 \$938 \$38 \$691	Prior Prior Prior 22-23	PA&ED: 8/2/2021 R/W Cert: 3/1/2023 RTL: 4/14/2023 Begin Con: 12/15/2023
Carryover			Subtotal: Total Projec	\$1,061 ct Cost:		\$2,083 \$3,144		

Program 201.335 Storm Water Mitigation

Project Output(s) 19.0 Acre(s) treated/pollutant

2022 SHOPP Project List Stanislaus

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Caj	oital	Suppo		COS Allocatio FY	on Milestones
BRIDGE PRESERVATION	<u>NC</u>							
10-Stanislaus-5 10.3 /25.5 3420 1017000190	Near Patterson, from Fink Road Undercrossing No. 38-0114L to Khaksa Road Undercrossing No. 38-0127L/R at various locations. Rehabilitate bridge		R/W: Con:	\$22 \$9,814	PA&ED: PS&E: R/W Sup: Con Sup:	\$894 \$1,947 \$15 \$1,919	Prior Prior Prior 22-23	PA&ED: 8/26/2021 R/W Cert: 3/28/2023 RTL: 4/28/2023 Begin Con: 11/30/2023
Carryover	decks with concrete overlay, replace joint seals and/or approach slabs.		Subtotal: Total Projec	\$9,836 :t Cost:	:	\$4,775 \$14,611		

Program 201.110 Bridge Major Rehabilitation

Project Output(s) 20 Bridge(s)

Primary Asset					
(Bridge Health)	Good	_	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition		10,377.0	65,281.0	75,658.0	Square feet
Post Condition	75,658		0.0	75,658.0	Square feet
Bridge Health		xisting Condition		<u>ion</u>	
Bridge No. 38-011		Poor	Good		
Bridge No. 38-011		Fair	Good		
Bridge No. 38-011	5R	Good	Good		
Bridge No. 38-011	6L	Poor	Good		
Bridge No. 38-011	6R	Good	Good		
Bridge No. 38-011	8L	Good	Good		
Bridge No. 38-011	8R	Good	Good		
Bridge No. 38-011	9L	Good	Good		
Bridge No. 38-011	9R	Good	Good		
Bridge No. 38-012	20L	Good	Good		
Bridge No. 38-012	2OR	Good	Good		
Bridge No. 38-012	22L	Good	Good		
Bridge No. 38-012	22R	Good	Good		
Bridge No. 38-012	23L	Good	Good		
Bridge No. 38-012	23R	Good	Good		
Bridge No. 38-012	25R	Fair	Good		
Bridge No. 38-012	26L	Poor	Good		
Bridge No. 38-012	26S	Good	Good		
Bridge No. 38-012	27L	Good	Good		
Bridge No. 38-012	27R	Good	Good		

2022 SHOPP Project List **Stanislaus**

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Co	pital	Support	COS Allocatio	on Milestones
Projectio	Locuilon/ Description	riog reu	Cu	pilai	зорроп	FY	Milesiones
10-Stanislaus-4 7.3 3526 1020000178	Near Copperopolis, at Hoods Creek Bridge No. 38-0041. Replace bridge.	1H230 2025-26	R/W: Con:	\$1,980 \$9,012	- 1	3 24-25 24-25	R/W Cert: 3/31/2026
New			iubtotal: 'otal Proje	\$10,992 ct Cost:	\$8,377 \$19,36 9		

Program 201.111 Bridge Scour Mitigation

Project Output(s) 1 Bridge(s)

Primary Asset

(Scour)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	2,626.0	2,626.0	Square feet
Post Condition	2,626.0	0.0	0.0	2,626.0	Square feet
Bridge Health	<u>Existin</u>	g Condition	n Post Condit	<u>ion</u>	
Bridge No. 38-0041		Fair	Good		

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10-Stanislaus-99	In Stanislaus and San Joaquin	1F970	R/W:	\$607	PA&ED:	\$1,100	Prior	PA&ED:	6/17/2022
R4.5 /R23.3	Counties, on various routes at various	2023-24	Con:	\$7,855	PS&E:	\$1,420	Prior	R/W Cert:	3/1/2024
3443	locations. Install Transportation				R/W Sup:	\$250	Prior	RTL:	5/3/2024
1018000283	Management System (TMS) elements,				Con Sup:	\$1,720	23-24	Begin Con:	1/6/2025
	and enhance highway worker safety.	S	ubtotal:	\$8,462		\$4,490			
Carryover		T	otal Projec	t Cost:	;	\$12,952			

Program 201.315 Transportation Management Systems

69 Field element(s) Project Output(s)

Primary Asset

	<u>Good</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0%	100.0%	36	Field element(s)
Post Condition	100.0%	0.0%	69	Field element(s)

2022 SHOPP Project List Stanislaus

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Co	ıpital	Supp		COS Allocatio FY		stones
ROADSIDE PRESERVA	ATION								
10-Stanislaus-5 27.0 /27.4 3144 1014000097	Near Westley, at the Westley Safety Roadside Rest Area (SRRA). Replace SRRA buildings.	1C270 2022-23	R/W: Con:	\$17 \$17,166	PA&ED: PS&E: R/W Sup: Con Sup:	\$529 \$15 \$9,203	Prior Prior 22-23	R/W Cert:	8/19/2022
Carryover			Subtotal: Total Proje	\$17,183 ct Cost:		\$9,747 \$26,930			

Program 201.250 Safety Roadside Rest Area Restoration

Project Output(s) 2 Location(s)

Supplementary

<u>Asset</u>	Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	2.0	2.0	Each
Post Condition	2.0	0.0	0.0	2.0	Each

FACILITIES

10-Stanislaus-99 R16.8 3527 1020000182	In Modesto, at the Modesto Maintenance Station (908 North Emerald Avenue). Reconstruct crew building and construct a new office	1M430 2025-26	R/W: Con:	\$281 \$29,233	PA&ED: PS&E: R/W Sup: Con Sup:	\$3,091 \$65	22-23 23-24 23-24 25-26	R/W Cert: 3/24/2026
New	building, storage building, mechanic shop, canopies, and a Zero Emission Vehicle (ZEV) charging station.		btotal: tal Projec	\$29,514 ct Cost:	:	\$6,698 \$36,212		

Program 201.352 Maintenance Facilities

1 Location(s) Project Output(s)

<u>Supplementary</u>

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	20,818.0	20,818.0	Square feet
Post Condition	20,818.0	0.0	0.0	20,818.0	Square feet

2022 SHOPP Project List Stanislaus

(\$1,000)



Stanislaus County								
R/W:	\$3,997 PA&ED:	\$8,317						
Const:	\$99,955 PS&E:	\$14,524						
	R/W Sup:	\$1,558						
	Con Sup:	\$24,463						
Subtotal:	\$103,952	\$48,862						
Total (Capi	Total (Capital + Support):							

2022 SHOPP Project List Sutter

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Location/Description Prog Year		Capital Support		COS Allocat FY	
COLLISION REDUCT	ION						
03-Sutter-99 25.0 / 26.0 8383 0319000070	Near Yuba City, from 0.6 mile south to 0.4 mile north of Oswald Road. Construct intersection improvements.	2024-25	R/W: Con:	\$745 \$9,300	PS&E: \$2,1	20 22-23	
Carryover			ubtotal: otal Proje	\$10,045 ct Cost:	\$4,5 \$14 ,5		

Program 201.010 Safety Improvements

Project Output(s) 24 Collision(s) reduced

03-Sutter-99	Near Live Oak, from 0.2 mile south of	0J910	R/W:	\$690	PA&ED:	\$1,160	Prior	PA&ED:	7/15/2022	-
T35.8 /36.4	Encinal Road/Live Oak Boulevard to	2023-24	Con:	\$7,800	PS&E:	\$1,380	22-23	R/W Cert:	3/1/2024	ł
8385	0.1 mile north of Kent Avenue; also				R/W Sup:	\$430	22-23		3/15/2024	ļ
0320000040	from 0.1 mile south to 0.1 mile north of				Con Sup:	\$850	23-24	Begin Con:	8/1/2024	1
	Eager Road (PM R33.8/R34.0).		Subtotal:	\$8,490		\$3,820				
Carryover	Eliminate direct access to Route 99	Total Projec	t Cost:		\$12,310					
	from Encinal Road/Live Oak									
	Boulevard and improve the									
	intersection of Live Oak Boulevard									
	and Eager Road to enhance access		_	_						
	to Route 99 at the Eager Road		i	rogram	am 201.010 Safety Improvements					
	interchange.									
			Project O	utput(s)	57 (Collision(s) reduce	ed		

2022 SHOPP Project List Sutter

(\$1,000)



		(1 /-					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capita	ıl	Support	COS Allocation FY	Milestones
		Sutter C	ounty				
		F	R/W: \$	1,435 F	PA&ED:	\$1,160	
		Co	onst: \$1	7,100	PS&E:	\$3,530	
				R/	W Sup:	\$1,050	
		_		C	on Sup:	\$2,620	
		Subto	otal: \$18	8,535		\$8,360	
		Total (Capital + S	Support)	:	\$26,895	

2022 SHOPP Project List Tehama

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca _l	pital	Supp		COS Allocatio FY		tones
COLLISION REDUCTI	ON								
02-Tehama-99 4.2/4.8 3744 0219000044	Near Los Molinos, from 0.3 mile south to 0.3 mile north of South Avenue. Construct roundabout.	0J010 2023-24	R/W: Con:	\$2,147 \$7,350	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,430 \$180	Prior Prior Prior 23-24	PA&ED: R/W Cert: RTL: Begin Con:	5/2/2022 9/5/2023 10/31/2023 3/12/2024
Carryover		-	Subtotal: Total Projec	\$9,497 ct Cost:	:	\$4,910 \$14,407			

Program 201.010 Safety Improvements

Project Output(s) 20 Collision(s) reduced

BRIDGE PRESERVATION

02-Tehama-36	In Red Bluff, at East Sand Slough	4H710	R/W:	\$309	PA&ED:	\$990	Prior	PA&ED:	10/5/2022
41.9 /42.6	Bridge No. 08-0090 (PM 41.95),	2023-24	Con:	\$3,230	PS&E:	\$1,270	22-23	R/W Cert:	3/15/2024
3733	Samson Slough Bridge No. 08-0089				R/W Sup:	\$330	22-23	RTL:	3/29/2024
0219000010	(PM 42.24), and Paynes Creek Slough				Con Sup:	\$980	23-24	Begin Con:	10/8/2024
	Bridge No. 08-0088 (PM 42.5). Seismic	S	ubtotal:	\$3,539		\$3,570			
Carryover	retrofit of three bridges.	T	otal Projec	t Cost:		\$7,109			

Program 201.113 Bridge Seismic Restoration

Project Output(s) 3 Bridge(s)

Primary Asset					
(Seismic)	Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	144,495.0	144,495.0	Square feet
Post Condition	144,495.0	0.0	0.0	144,495.0	Square feet
<u>Bridge Health</u>	<u>Existi</u>	ng Conditio	n Post Condi	<u>tion</u>	
Bridge No. 08-0088		Fair	Fair		
Bridge No. 08-0089		Fair	Fair		
Bridge No. 08-0090		Fair	Fair		

2022 SHOPP Project List Tehama

(\$1,000)



Dist-Co-Rte Post Mile PPNO		EA					COS Allocatio		
Project ID	Location/Description	Prog Year	Cap	oital	Supp	ort	FY	Mile	stones
02-Tehama-5 R12.2 3861 0221000165	Near Corning, at Thomes Creek Bridge No. 08-0165. Apply polyester concrete overlay to bridge deck, replace joint seals, repair unsound	3J030 2022-23	R/W: Con:	\$12 \$4,130	PA&ED: PS&E: R/W Sup: Con Sup:	\$220 \$500 \$40 \$570	Prior 22-23 22-23 22-23	R/W Cert:	7/18/2022 1/18/2023 3/15/2023 7/18/2023
Carryover	concrete, and upgrade guardrail. (Bridge Deck Preservation)	_	ubtotal: otal Projec	\$4,142 t Cost:		\$1,330 \$5,472			

Program 201.119 Bridge Preventative Maintenance

Project Output(s) 1 Bridge(s)

<u>Primary Asset</u>

(Bridge Health) <u>Good</u> <u>Fair</u> <u>Poor</u> **Quantity** Unit **Existing Condition** 0.0 0.0 136,250.0 136,250.0 Square feet Post Condition 0.0 136,250.0 0.0 136,250.0 Square feet **Bridge Health Existing Condition Post Condition** Bridge No. 08-0165 Fair Poor

ROADWAY PRESERVATION

02-Tehama-36 Near Red Bluff, from 0.8 mile east of 4H020 R/W: PA&ED: \$1,140 Prior \$164 PA&ED: 3/2/2022 20.0 /39.7 Prior 2022-23 Con: \$21,630 PS&E: \$1,410 R/W Cert: 3/15/2023 Salt Creek Bridge to Baker Road. 3719 \$220 Prior Rehabilitate pavement, upgrade R/W Sup: RTL: 3/20/2023 0218000069 Begin Con: 9/12/2023 Con Sup: \$1,470 22-23 guardrail and signs, add lighting, and rehabilitate drainage systems. \$21,794 \$4,240 Subtotal: \$26,034 Carryover **Total Project Cost:**

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 37.7 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	37.7	0.0	37.7	Lane mile(s)
Post Condition	37.7	0.0	0.0	37.7	Lane mile(s)

2022 SHOPP Project List Tehama





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatio FY	on Milestones	
02-Tehama-99 0.0 /12.5 3707 0218000039	Near Los Molinos, from Butte County line to south of Los Molinos Creek Bridge. Rehabilitate pavement, upgrade guardrail and Transportation	3H770 2023-24	R/W: * Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$2,060 \$810	Prior 22-23 22-23 23-24	PA&ED: 2/1/202 R/W Cert: 3/7/202 RTL: 3/22/202 Begin Con: 9/27/202	24 24
Carryover	Management System (TMS) elements, upgrade facilities to meet Americans with Disabilities Act (ADA) standards, rehabilitate drainage systems, and widen shoulders.	To * (btotal: tal Project Construct uthorized	tion Capi		\$8,020 \$41,774 Construct	tion Supp	port phases are NOT	
	(G13 Contingency)			Program	201.121 F	avemer	nt Rehab	ilitation (CAPM)	
			Project C	Output(s)	24.1 L	ane mile	e(s)		

Primary Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	24.1	0.0	24.1	Lane mile(s)
Post Condition	24.1	0.0	0.0	24.1	Lane mile(s)

RO

OADSIDE PRESERVA	ATION								
02-Tehama-5 42.0 3774 0219000167	Near Cottonwood, at Cottonwood Creek Bridge; also near Los Molinos on Route 99, north of Toomes Creek Bridge (PM 8.4). Transfer two	0J840 2024-25	R/W: Con:	\$3,574	PA&ED: PS&E: R/W Sup: Con Sup:	\$670 \$150 \$320	22-23 24-25 24-25	PA&ED: R/W Cert: RTL: Begin Con:	4/1/2024 6/4/2025 N/A N/A
New	mitigation site properties to third party entity for permanent stewardship responsibility. Transfer will relieve the Department of ongoing maintenance on lands that were used to meet environmental		Subtotal: Total Projec	\$3,574 at Cost:		\$1,140 \$4,714			
	commitments for completed highway projects.		I	Program		Roadside Relinquish		ement (Mitigo	ation Site
			Project C	output(s)	2 L	ocation(s)		

2022 SHOPP Project List Tehama

(\$1,000)

Subtotal:

\$76,300

Total (Capital + Support):

\$23,210 \$99,510



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Support	COS Allocation FY	Milestones
		Tehama Co	ounty			
		R	W: \$6,950	PA&ED:	\$6,160	
		Cor	nst: \$69,350	PS&E:	\$6,820	
				R/W Sup:	\$1,900	
				Con Sup:	\$8,330	

Dist-Co-Rte

2022 SHOPP Project List Trinity

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp	ort	COS Allocatio FY	on Milestones
ROADWAY PRESERV	ATION							
02-Trinity-3 67.7 /T85.06 3768 0219000157	Near Coffee Creek, from Coffee Creek Bridge to Siskiyou County line. Rehabilitate pavement, pave ditches, upgrade bridge rails,	0J760 2024-25	R/W: Con:	\$657 \$20,130	PA&ED: PS&E: R/W Sup: Con Sup:	\$990 \$1,060 \$230 \$1,530	23-24 23-24	PA&ED: 2/1/2024 R/W Cert: 4/15/2025 RTL: 5/1/2025 Begin Con: 8/26/2025
New	guardrails, drainage systems, signs, and Transportation Management System (TMS) elements, and develop disposal sites.	То	ubtotal: otal Projec	\$20,787 ct Cost:		\$3,810 \$24,597		
				Program	201.121 F	'aveme	ent Rehab	ilitation (CAPM)

Project Output(s)

Primary Asset												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Qua</u>	ntity <u>Ur</u>	<u>nit</u>						
Existing Condition	0.0	21.7	0.0	21	.7 Lo	ane mile(s)						
Post Condition	21.7	0.0	0.0	21	.7 Lo	ane mile(s)						
02-Trinity-299 8.3 / 15.0 3752 0219000133	of Gray (of Mill Cr	nt Ranch, fro Creek Road eek Road. R	to 1.3 miles Rehabilitate	s east	0J530 2025-20	•	\$95 \$9,590	PA&ED: PS&E: R/W Sup: Con Sup:	\$740 \$270	22-23 24-25 24-25 25-26	PA&ED: R/W Cert: RTL: Begin Con:	10/4/2024 12/4/2025 2/2/2026 6/3/2026
New	and pav	nt, upgrade ement mark ate drainage	kings, and	, signs,		Subtotal: Total Project	\$9,685 ct Cost:	· ·	\$3,900 \$13,585		-	

Program 201.121 Pavement Rehabilitation (CAPM)

21.7 Lane mile(s)

Project Output(s) 13.2 Lane mile(s)

Drime arm / Accod					
<u>Primary Asset</u>	Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	13.2	0.0	13.2	Lane mile(s)
Post Condition	13.2	0.0	0.0	13.2	Lane mile(s)

2022 SHOPP Project List Trinity

(\$1,000)



		(+	.,,						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Supp		COS Allocatio FY		stones
02-Trinity-299 15.0 /25.7 3701 0218000011	Near Del Loma, from 1.0 mile east of Trinity River Bridge to west of Prairie Creek Road. Rehabilitate pavement, upgrade guardrail and Transportation		R/W: Con:	\$78 \$18,790	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,360 \$70	Prior 22-23 22-23 23-24	PA&ED: R/W Cert: RTL: Begin Con:	
Carryover	Management System (TMS) elements, widen lanes to make standard, and rehabilitate drainage systems.	-	Subtotal: Iotal Proje	\$18,868 ct Cost:		\$4,470 \$23,338			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 21.3 Lane mile(s)

Primary Asset												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quant</u>	ity <u>Uni</u>	<u>it</u>						
Existing Condition	0.0	21.3	0.0	21.3	La	ne mile(s)						
Post Condition	21.3	0.0	0.0	21.3	La	ne mile(s)						
02-Trinity-299	Near We	averville an	d Douglas C	City,	4H750	R/W:	\$209	PA&ED:	\$1,580	22-23	PA&ED:	10/7/2024
49.0 / 72.0	from 0.3	mile east of	Glennison (Gap 2	2025-26	Con:	\$6,400	PS&E:	\$1,250	24-25	R/W Cert:	12/7/2025
3735	Road/Je	nnings Road	d to 0.2 mile	west				R/W Sup:	\$360	24-25	RTL:	2/1/2026
0219000058	of Shasta	a County line	e. Rehabilita	ate				Con Sup:	\$1,240	25-26	Begin Con:	5/31/2026
	drainage	e systems.				Subtotal:	\$6,609		\$4,430			
New						Total Projec	t Cost:		\$11,039			

Program 201.151 Drainage System Restoration

71 Culvert(s) (ea) Project Output(s)

Primary Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	44.3	2,880.9	3,178.4	6,103.6	Linear feet
Post Condition	6,056.7	0.0	0.0	6,056.7	Linear feet

Trinity Coun	ty	
R/W:	\$1,039 PA&ED:	\$5,010
Const:	\$54,910 PS&E:	\$4,410
	R/W Sup:	\$930
	Con Sup:	\$6,260
Subtotal:	\$55,949	\$16,610
Total (Capit	al + Support):	\$72,559





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Supp		COS Allocatio FY		stones
COLLISION REDUCT	ION								
06-Tulare-190 11.3 /11.5 7033 0619000232	Near Porterville, from 0.1 mile west to 0.1 mile east of Rockford Road. Construct roundabout.	1A310 2023-24	R/W: Con:	\$750 \$4,200		\$1,550 \$850	Prior Prior	PA&ED: R/W Cert: RTL: Begin Con:	10/7/2023 10/15/2023
Carryover			Subtotal: Iotal Projec	\$4,950 ct Cost:		\$5,150 \$10,100			

Program 201.010 Safety Improvements

Project Output(s) 23 Collision(s) reduced

06-Tulare-201 0.0 /4.9 7060 062000062	Near Kingsburg, from east of Madsen Avenue to Road 56. Install centerline rumble strips, replace Transportation	1A540 2022-23	R/W: Con:	\$130 \$1,850	PA&ED: PS&E: R/W Sup: Con Sup:	\$800 \$815 \$5 \$670	Prior 22-23 22-23	R/W Cert:	4/24/2023	
Carryover	Management System (TMS) elements and upgrade striping, pavement markings, and roadside signs.	-	ubtotal: otal Projec	\$1,980 t Cost:	Сонзор.	\$2,290 \$4,270	22-23	DOG CO .	0/4/2023	•

Program 201.010 Safety Improvements

Project Output(s) 7 Collision(s) reduced

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Ca	pital	Supp		COS Allocati FY		stones
ROADWAY PRESERV	/ATION								
06-Tulare-216 R0.0 /2.6 6696 0618000012	In and near Visalia, from Route 198 to east of North McAuliff Street. Rehabilitate roadway by replacing distressed asphalt, provide non-	0W900 2022-23	R/W: Con:	\$1,500 \$16,900		\$1,900 \$700	Prior Prior		
Carryover	motorized transportation facilities and bring Americans with Disabilities Act (ADA) facilities to current standards.		Subtotal: Total Proje	\$18,400 ct Cost:	:	\$7,900 \$26,300			
				Program	201.120 R	?oadwa	ıv Rehabi	litation (3R)	

Program 201.120 Roadway Rehabilitation (3R)

Project Output(s) 6.4 Lane mile(s)

Primary Asset											
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>						
Existing Condition	0.0	5.4	1.0	6.4	Lane mile(s)						
Post Condition	6.4	0.0	0.0	6.4	Lane mile(s)						
06-Tulare-63 5.8 /L7.97 7008 0619000009	Avenue l paveme Manage	o Route 198 nt, upgrade ment Syster	of Caldwell 3. Rehabilitat Transportation (TMS) eleme	on ents,	.,	\$365 \$11,800	PS&E: R/W Sup: Con Sup:	\$2,350 \$1,000 \$2,500	Prior Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:	6/29/2021 3/1/2023 3/6/2023 8/30/2023
Carryover	•	cans with D	pgrade facilit isabilities Act	ties	Subtotal: Total Proje			\$7,070 \$19,235			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 18.5 Lane mile(s)

Primary Asset					
	Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	1.9	15.4	1.2	18.5	Lane mile(s)
Post Condition	18.5	0.0	0.0	18.5	Lane mile(s)





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Supp		COS Allocatio FY	on Milesto	ones
06-Tulare-99 0.0 /13.5 6963 0617000307	Near Earlimart, from County line Road Overcrossing to 0.7 mile north of Court Avenue Overcrossing. Rehabilitate roadway, construct	0W790 2023-24	R/W: * Con:	\$225 \$56,800 *		\$4,450 \$400	Prior 22-23 22-23 23-24	R/W Cert:	5/5/2023 4/2/2024 5/3/2024 0/14/2024
Carryover	median concrete barrier, replace signs, rehabilitate drainage systems, upgrade Transportation Management System (TMS) elements, and replace signs.	T *	authorized	tion Cap			tion Supp	oort phases are	∍ NOT
	(G13 Contingency)			Program	201.122 F	Roadway	/ Rehabil	litation (2R)	
			Project (Output(s)	51.7 L	ane mile	e(s)		

Primary	<u>Asset</u>
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	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>							
Existing Condition	36.2	15.5	0.0	51.7	Lane mi	ile(s)						
Post Condition	51.7	0.0	0.0	51.7	Lane mi	ile(s)						
06-Tulare-99	In the cit	y of Tulare, f	rom Paige	0W	910	R/W:	\$500	PA&ED:	\$1,800	Prior	PA&ED:	12/1/2021
27.6 /30.6	Avenue :	to Prosperity	Avenue	2023	3-24 *	Con:	\$28,500	PS&E:	\$2,500	Prior	R/W Cert:	11/1/2023
6944	Overcros	sing. Rehab	oilitate roadv	vay,				R/W Sup:	\$90	Prior	RTL:	11/2/2023
0618000011	uparade	liahtina and	d Transportat	ion			*	Con Sup:	\$4,000	23-24	Begin Con:	6/3/2024
	Manage	ment Systen	n (TMS) elem	ents,	Subto	otal:	\$29,000		\$8,390			
Carryover	replace:	signs, rehabi	litate draina	ge	Total	Projec	ct Cost:		\$37,390			
	systems, worker so	and enhanc afety.	ce highway			nstruci orized		tal and * (Construct	ion Supp	oort phases o	are NOT
	(G13 Co	ntingency)					_					

Program 201.122 Roadway Rehabilitation (2R)

Project Output(s) 12.0 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	12.0	0.0	12.0	Lane mile(s)
Post Condition	12.0	0.0	0.0	12.0	Lane mile(s)





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Ca	ıpital	Supp		COS Allocatio FY	on Milestones
06-Tulare-99 20.2 /R53.9 6967 0618000044	In and near the city of Tulare, from 0.7 mile north of Avenue 152 Overcrossing to Fresno County line (PM 20.2/R53.939) at various	0X250 2023-24	R/W: Con:	\$150 \$9,900		\$2,350 \$610	Prior 22-23 22-23 23-24	PA&ED: 10/5/2022 R/W Cert: 4/1/2024 RTL: 4/15/2024 Begin Con: 11/1/2024
Carryover	locations. Rehabilitate drainage systems.		Subtotal: Total Proje	\$10,050 ct Cost :		\$7,920 \$17,970		

Program 201.151 Drainage System Restoration

Project Output(s) 102 Culvert(s) (ea)

Primary	Asset

Existing Condition	Good 514.1	<u>Fair</u> 3,605.6	<u>Poor</u> 5,701.5	Quantity 9,821.2	<u>Unit</u> Linear feet						
Post Condition	9,821.2	0.0	0.0	9,821.2	Linear feet						
06-Tulare-198 0.0 / 44.0 7015 0618000045	line to e	, .		,	•	\$337 \$11,548	PA&ED: PS&E: R/W Sup: Con Sup:	\$3,298 \$1,759	Prior Prior Prior 22-23	R/W Cert:	4/20/2022 5/24/2023 5/30/2023 2/1/2024
Carryover			,		Subtotal: Total Proje	\$11,885 ct Cost:		\$11,599 \$23,484			

Program 201.151 Drainage System Restoration

Project Output(s) 148 Culvert(s) (ea)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	5,248.9	7,071.8	12,320.7	Linear feet
Post Condition	12,320.7	0.0	0.0	12,320.7	Linear feet

2022 SHOPP Project List Tulare (\$1,000)



Dist-Co-Rte COS **Post Mile Allocation** PPNO Project ID EA Prog Year **Location/Description** Capital **Milestones Support** FY 06-Tulare-245 Near Visalia, from Route 198 to Fresno 0X070 R/W: \$186 PA&ED: \$2,405 Prior 4/1/2023 PA&ED: 0.0 / 33.0 County line at various locations. 2024-25 Con: \$10,970 PS&E: \$1,651 22-23 R/W Cert: 4/1/2025 6959 R/W Sup: \$1,095 22-23 RTL: 4/15/2025 Rehabilitate drainage systems. 0618000016 24-25 Begin Con: Con Sup: \$2,671 3/3/2026 Subtotal: \$11,156 \$7,822 Carryover **Total Project Cost:** \$18,978

Program 201.151 Drainage System Restoration

Project Output(s) 157 Culvert(s) (ea)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	6,621.0	6,621.0	Linear feet
Post Condition	6,621.0	0.0	0.0	6,621.0	Linear feet

Tulare County								
R/W:	\$4,143 PA&ED:	\$19,350						
Const:	\$152,468 PS&E:	\$20,864						
	R/W Sup:	\$6,509						
	Con Sup:	\$28,728						
Subtotal:	\$156,611	\$75,451						
Total (Capi	tal + Support):	\$232,062						

2022 SHOPP Project List Tuolumne

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID		EA Prog Yec	ır Car	oital	Supp		COS Allocatio FY	on Milestones
10-Tuolumne-120 R3.4 /R39.8 3411 1017000179	Near Groveland, from 4.7 miles west of La Grange Road to west of Ferretti Road; also in Calaveras County, on Route 26 and in Tuolumne County, on	1F250 2023-24	R/W: Con:	\$247 \$2,776	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,181 \$251	Prior 22-23 22-23 23-24	PA&ED: 8/19/2022 R/W Cert: 3/7/2024 RTL: 4/8/2024 Begin Con: 10/10/2024
Carryover	Route 108 at various locations. Rehabilitate drainage systems.		Subtotal: Total Projec	\$3,023 t Cost:		\$3,921 \$6,944		

Program 201.151 Drainage System Restoration

Project Output(s) 40 Culvert(s) (ea)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	1,967.7	1,967.7	Linear feet
Post Condition	1,967.7	0.0	0.0	1,967.7	Linear feet

Tuolumne Coun	ły	
R/W:	\$247 PA&ED:	\$1,182
Const:	\$2,776 PS&E:	\$1,181
	R/W Sup:	\$251
	Con Sup:	\$1,307
Subtotal:	\$3,023	\$3,921
Total (Capito	al + Support):	\$6,944

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital		Supp	COS Allocatic Support FY			on Milestones		
MAJOR DAMAGE (P	ERMANENT RESTORATION)									
07-Ventura-118 12.0 /13.4 5705 0720000023	Near Somis, from Sand Canyon Road to east of Balcom Canyon Road. Slope repair due to storm damage.	36970 2022-23	R/W: Con:	T		\$2,886 \$964	Prior Prior Prior 22-23	PA&ED: R/W Cert: RTL: Begin Con:		
Carryover			Subtotal: Iotal Proje	\$27,445 ct Cost:		\$12,099 \$39,544				

Program 201.131 Permanent Restoration

Project Output(s) 1 Location(s)

MANDATES

07-Ventura-23

0.0 /24.2

5391

0718000141

Carryover

34840 R/W: In and near Thousand Oaks, \$628 PA&ED: \$2,264 Prior PA&ED: 3/30/2022 2023-24 PS&E: \$2,051 Prior R/W Cert: 2/28/2024 Moorpark, and Fillmore, from the Los Con: \$2,477 22-23 R/W Sup: \$375 RTL: 3/29/2024 Angeles County line to Route 126. Con Sup: \$1,724 23-24 Begin Con: 12/30/2024 Construct stormwater Best Management Practices (BMPs). \$3,105 \$6,414 Subtotal: \$9,519 **Total Project Cost:**

Program 201.335 Storm Water Mitigation

Project Output(s) 16.1 Acre(s) treated/pollutant





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital			COS Allocation Support FY Milestones			
07-Ventura-33 T5.7 / 27.0 5508 0719000009	In and near Ojai, from Casitas Vista Road to 1.2 mile north of Rose Valley Road. Construct stormwater Best Management Practices (BMPs).	35520 2023-24	R/W: Con:	\$203 \$3,154	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,884 \$199	Prior Prior Prior 23-24	PA&ED: 12/30/2021 R/W Cert: 9/29/2023 RTL: 10/30/2023 Begin Con: 7/30/2024
Carryover	-		Subtotal: Iotal Projec	\$3,357 t Cost:		\$6,001 \$9,358		

Program 201.335 Storm Water Mitigation

Project Output(s) 10.8 Acre(s) treated/pollutant

07-Ventura-33	Near Wheeler Springs, from 1.2 miles	35680	R/W:	\$427	PA&ED:	\$1,705	Prior	PA&ED: 9/30/2021
27.0 /42.9	north of Rose Valley Road to north of	2023-24	Con:	\$3,132	PS&E:	\$1,728	Prior	R/W Cert: 7/15/2023
5523	Pine Mountain Ridge Road; also near				R/W Sup:	\$587	Prior	RTL: 8/22/2023
0719000031	Oxnard, on Route 232 from 0.5 mile				Con Sup:	\$1,338	23-24	Begin Con: 3/25/2024
	north of Central Avenue to Route 118	Sul	btotal:	\$3,559		\$5,358		
Carryover	(PM R3.1/R4.1). Construct stormwater	Tot	lal Projec	t Cost:		\$8,917		
	Best Management Practices (BMPs).							

Program 201.335 Storm Water Mitigation

Project Output(s) 9.9 Acre(s) treated/pollutant

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	ital	Suppo		COS Allocatio FY	on Milestones
07-Ventura-101 22.0 /R25.3 5391 0719000358	In and near the cities of Oxnard and Ventura, from Vineyard Avenue to 0.6 mile north of Victoria Avenue. Install stormwater treatment Best	36760 2025-26	R/W: Con:	\$78 \$2,996	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,962 \$82	22-23 23-24 23-24 25-26	PA&ED: 1/30/2024 R/W Cert: 10/18/2025 RTL: 11/10/2025 Begin Con: 8/17/2026
New	Management Practices (BMPs), including a Design Pollution Prevention Infiltration Area (DPPIA), bioswales, biostrips, and a Gross Solids Removal Device (GSRD).	1	Subtotal: Iotal Projec t	\$3,074 Cost:		\$4,127 \$7,201		
			P	rogram	201.335 St	torm Wa	ter Mitig	ation
			Project O	utput(s)	15.7 A	cre(s) tre	eated/p	ollutant

07-Ventura-126 R13.2 /R34.5 5519 0719000023	In and near Santa Paula and Fillmore, from South Hallock Drive to the Los Angeles County line. Construct stormwater Best Management	35650 2023-24	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$3,090 \$357	Prior Prior Prior 23-24	PA&ED: 12/30/2021 R/W Cert: 8/30/2023 RTL: 9/29/2023 Begin Con: 4/30/2024
	Practices (BMPs)	Su	ubtotal:	\$5,718		\$8,074		
Carryover		To	otal Projec	t Cost:	\$	13,792		

Program 201.335 Storm Water Mitigation

Project Output(s) 59.7 Acre(s) treated/pollutant



				(\$1,000)					- 5	Caltrans
Dist-Co-Rte Post Mile PPNO Project ID	Lo	cation/De	escription	EA Prog Ye	ar Ca	pital	Suppe		COS Allocatio FY		stones
DGE PRESERVATION	<u>NC</u>										
07-Ventura-1 4.4 /4.8 5614 0719000268	Road to (Canyon I	0.4 mile nor Road. Rep	ycamore Canyor th of Sycamore lace bridge and all to stabilize	36010 2024-25	R/W: Con:	\$565 \$41,998	PA&ED: PS&E: R/W Sup: Con Sup:	\$4,094 \$661	Prior 22-23 22-23 24-25	R/W Cert:	12/30/2022 11/27/2024 12/13/2024 7/1/2025
	erosion.				Subtotal:	\$42,563		\$13,781			
Carryover					Total Proje	ct Cost:	;	56,344			
						Program	201.110 B	ridge Mo	ajor Rehc	abilitation	
					Project (Output(s)	1 B	ridge(s)			
Primary Asset											
(Bridge Health) Existing Condition	<u>Good</u>	<u>Fair</u>		antity Un							
Post Condition	0.0 6,438.0	0.0			quare feet quare feet						
Bridge Health	•		n Post Condition	+50.0 30	ADDIE IEEI						
Bridge No. 52-0011	·	Poor	Good								
07-Ventura-1 21.5		•	itura, at Ventura 140. Replace	31960 2022-23	R/W: Con:	\$4,378 \$28,096		\$1,200 \$2,500	Prior Prior		6/26/2019 1/23/2023

Program 201.110 Bridge Major Rehabilitation

\$540

\$9,487

\$41,961

Prior

22-23

RTL: 2/1/2023

Begin Con: 9/21/2023

Project Output(s) 1 Bridge(s)

\$32,474

Subtotal:

Total Project Cost:

R/W Sup:

Con Sup: \$5,247

Primary Asset (Bridge Health) <u>Good</u> <u>Fair</u> <u>Poor</u> **Quantity** Unit **Existing Condition** 27,373.0 0.0 Square feet 0.0 27,373.0 Post Condition 0.0 0.0 Square feet 34,669.0 34,669.0 **Bridge Health Existing Condition** Post Condition Bridge No. 52-0040 Fair Good

4972

0716000025

Carryover

bridge.

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital		Supp		COS Allocatio FY	on Milestones	
ROADWAY PRESERV	ATION							
07-Ventura-23 T11.6 /17.8 5626 0719000290	In and near Moorpark, from Route 23 to Shekell Road. Rehabilitate pavement, upgrade guardrail and census stations, and upgrade facilities	36160 2025-26	R/W: Con:			\$836 \$2,588 \$787 \$2,609	22-23 23-24 23-24 25-26	PA&ED: 7/18/2023 R/W Cert: 1/22/2026 RTL: 2/18/2026 Begin Con: 10/19/2026
New	to Americans with Disabilities Act (ADA) standards.	-	Subtotal: Iotal Proje	\$14,390 ct Cost:		\$6,820 \$21,210		

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 12.8 Lane mile(s)

Primary Asset

1 11111 GI y 7 100 CI										
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>					
Existing Condition	0.0	11.9	0.8	12.7	Lane mile(s)					
Post Condition	12.8	0.0	0.0	12.8	Lane mile(s)					
07-Ventura-33	In and ne	ear Ojai, fro	m south of	360	090 R/W	: \$3.515	PA&ED:	\$1,388	22-23	PA&ED: 9/30/2023
6.3 /13.5		•	orth of Foothil	Trail. 202	5-26 Con	: \$18,325		\$3,057	23-24	R/W Cert: 2/18/2026
5619	Rehabilit	ate pavem	ent, upgrade)			R/W Sup:	\$2,483	23-24	RTL: 3/20/2026
0719000279		•	signals, insta				Con Sup:	\$3,013	25-26	Begin Con: 10/9/2026
	O		, and upgrad		Subtotal:	\$21,840)	\$9,941		
New	facilities	to America	ns with Disabi	ilities	Total Proj	ect Cost:		\$31,781		
	Act (ADA	A) standard	S.		_					

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 18.0 Lane mile(s)

		<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing	Condition	0.0	18.0	0.0	18.0	Lane mile(s)
Post C	Condition	18.0	0.0	0.0	18.0	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Suppo		COS Allocatio FY	on Milestones
07-Ventura-34 6.3 /17.7 5515 0719000019	In and near Camarillo, from Rice Avenue to Route 118 (PM 17.663). Rehabilitate pavement, upgrade guardrail, and upgrade facilities to	35590 2023-24	R/W: * Con:	\$484 \$26,040 *	PA&ED: PS&E: R/W Sup: Con Sup:	\$3,464 \$2,125	Prior 22-23 22-23 23-24	PA&ED: 5/24/2022 R/W Cert: 4/15/2024 RTL: 5/15/2024 Begin Con: 2/19/2025
Carryover	Americans with Disabilities Act (ADA) standards.	To	ubtotal: otal Projec Construct		\$	\$11,468 \$37,992 Construct	tion Supp	port phases are NOT
	(G13 Contingency)	a	uthorized	Program	201.121 P	avemer	nt Rehab	ilitation (CAPM)
			Project C	Output(s)	22.5 Lo	ane mile	e(s)	

Į	<u>Pri</u>	ma	ry	<u>As</u>	<u>set</u>

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>						
Existing Condition	0.0	22.5	0.0	22.5	Lane mile(s)						
Post Condition	22.5	0.0	0.0	22.5	Lane mile(s)						
07-Ventura-118 0.516 /15.6 5620 0719000289	Oxnard, 126 to M		ırk, from Rout Rehabilitate			\$2,191 \$17,990	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,586 \$2,091	22-23 23-24 23-24 25-26	R/W Cert:	1/23/2024 6/23/2026 6/30/2026 3/5/2027
New	embanki paveme lane and facilities	ment, apply nt markings, I bikeway, ar	new striping of construct bikend upgrade s with Disabili	е	Subtotal: Total Proje	\$20,181 ct Cost:		\$8,817 \$28,998			

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 32.1 Lane mile(s)

Existing Condition 0.0 32.1 0.0 32.1 Lane mile(s) Post Condition 32.1 0.0 0.0 32.1 Lane mile(s)		<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Post Condition 32.1 0.0 0.0 32.1 Lane mile(s)	Existing Condition	0.0	32.1	0.0	32.1	Lane mile(s)
	Post Condition	32.1	0.0	0.0	32.1	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea		pital	Supp		COS Allocatio FY	on Milestones
07-Ventura-118 15.6 /R17.9 5432 0718000204	In Moorpark, from Montair Drive to Spring Road. Rehabilitate pavement, upgrade guardrail, upgrade Transportation Management System	35170 2023-24	R/W: Con:	\$1,412 \$16,744		\$3,220 \$1,764	Prior Prior Prior 23-24	PA&ED: 2/1/2022 R/W Cert: 3/22/2024 RTL: 3/29/2024 Begin Con: 11/15/2024
Carryover	(TMS) elements, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	-	Subtotal: 'otal Proje	\$18,156 ct Cost:		\$8,864 \$27,020		

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 8.2 Lane mile(s)

Primary	∆sset
I IIIII GI Y	<u> </u>

Existing Condition Post Condition	Good 0.0 8.2	Fair 5.0 0.0	<u>Poor</u> 3.2 0.0	Ruantity 8.2 8.2	Unit Lane mile(s) Lane mile(s)				
07-Ventura-150 31.3 /34.4 5353 0718000061	of Bridge 34.398).	Road to Ro Rehabilitate	aula, from nort ute 126 (PM pavement, Americans wit	2023	•	\$2,146 \$6,358	\$2,522	Prior Prior Prior 23-24	PA&ED: 12/15/2021 R/W Cert: 2/15/2024 RTL: 3/15/2024 Begin Con: 11/8/2024
Carryover	rehabilita Manage	es Act (ADA) ate Transport ment Systen rade guardr	tation n (TMS) eleme	nts,	Subtotal: Total Proje	\$8,504 ct Cost:	\$7,813 \$16,317		

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 6.3 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	6.1	0.2	6.3	Lane mile(s)
Post Condition	6.3	0.0	0.0	6.3	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year		pital	Supp		COS Allocatio FY	on Milestones
07-Ventura-232 0.4 /R4.1 5373 0718000079	In and near Oxnard, from Route 101 to Route 118. Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA)	34680 2023-24	R/W: Con:	\$693 \$9,982		\$768 \$2,840 \$472 \$2,859	Prior Prior Prior 23-24	PA&ED: 12/30/2021 R/W Cert: 2/28/2024 RTL: 3/29/2024 Begin Con: 12/30/2024
Carryover	standards, and upgrade guardrail.		ubtotal: otal Proje	\$10,675 ct Cost:		\$6,939 \$17,614		

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 14.7 Lane mile(s)

Primary Asset											
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quai	<u>ntity</u> Un	<u>it</u>					
Existing Condition	0.0	13.2	1.5	14.	.7 Lc	ine mile(s)					
Post Condition	14.7	0.0	0.0	14.	.7 Lc	ine mile(s)					
07-Ventura-23	Near Filln	nore, from B	ellevue Ave	nue	37630	R/W:	\$6	PA&ED:	\$952	22-23	PA&ED: 4/15/2023
22.5 /22.9	to Guibe	rson Road.	Rehabilitate)	2024-25	Con:	\$4,685	PS&E:	\$1,758	22-23	R/W Cert: 3/25/2025
5801	trapezoio	dal earth ch	annels and					R/W Sup:	\$20	22-23	RTL: 4/15/2025
0721000094	upgrade	culverts.						Con Sup:	\$1,602	24-25	Begin Con: 12/16/2025
	. 0					Subtotal:	\$4,691		\$4,332		
New						Total Projec	t Cost:		\$9,023		

Program 201.151 Drainage System Restoration

Project Output(s) 6 Culvert(s) (ea)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	268.0	266.0	0.0	534.0	Linear feet
Post Condition	534.0	0.0	0.0	534.0	Linear feet

(\$1,000)



				(\$1,00	U)					Laitrans
Dist-Co-Rte									cos	
Post Mile									Allocatio	on
PPNO Project ID	Location/Desc	ription	EA Prog Y	ear	Cai	pital	Supp		FY	Milestones
				·	.		0000	•	- "	
MOBILITY										
07-Ventura-Var	In Ventura and Los Ang	eles Counties,	34620	0 1	R/W:	\$22	PA&ED:	\$1,112	Prior	PA&ED: 11/30/2021
	on various routes at var	ious locations.	2022-2	23 (Con:	\$22,324	PS&E:	\$3,017	Prior	R/W Cert: 2/28/2023
5365	Upgrade and install ne	W					R/W Sup:	\$47	Prior	RTL: 3/30/2023
0718000072	Transportation Manage	ement System					Con Sup:	\$5,345	22-23	Begin Con: 12/29/2023
	(TMS) elements, install A			Subto		\$22,346		\$9,521		
Carryover	Vehicle Pullouts (MVPs), and upgrade Total Project Cost: \$31,867									
	communication system									
	Angeles Regional Trans									
	Management Center (LAKIMC).								
						Program	201.315 T	ransport	ation Mo	anagement Systems
				Pro	ject C	output(s)	44 F	ield elen	nent(s)	
Primary Asset										
	Good	Poor Que	antity U	<u>Jnit</u>						
Existing Condition	0.0%		36 I	 Field ele	ment	(s)				
Post Condition	100.0%	0.0%	44 I	Field ele	ment	(s)				
07-Ventura-101	In Thousand Oaks and	Camarillo	36320	0 1	R/W:	\$290	PA&ED:	\$1.460	22-23	PA&ED: 7/7/2023
3.0 /13.8	from Rancho Road to R	·	2024-2			\$33,260		\$4,379	23-24	R/W Cert: 1/15/2025
5642	on Route 23 at Route 1	•				•	R/W Sup:	\$41	23-24	RTL: 2/15/2025
0719000312	also in Los Angeles Cou	,					Con Sup:	\$6,570	24-25	Begin Con: 10/24/2025
	of Los Angeles on Route	es 134, 101,		Subto	ital:	\$33,550		\$12,450		
New	and 170 and at the Los	Angeles		Total	Projec	ct Cost:		\$46,000		
	Regional Transportation	n .								
	Management Center (LARTMC) at								
	2901 West Broadway. l	. •								
	Transportation Manage					Program	201 315 1	[ransnort	ation Mo	anagement Systems
	(TMS) elements, install f		•			riogiaiii	201.010 1	папаротк	anon wic	anagement systems
	and upgrade commun			Pro	iect C	Output(s)	37 F	ield elen	nent(s)	
	equipment at hubs and LARTMC.	aaine			,00.0	oipoi(s)	0, .		(0)	
	LANIMO.									
<u>Primary Asset</u>		_								
Evicting Condition	Good		antity L			(-)				
Existing Condition	8.0%			Field ele						

100.0%

0.0%

37

Field element(s)

Post Condition





Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatio FY	on Milestones
07-Ventura-118 14.3 /15.8 5406 0718000176	In and near Moorpark, from west of Grimes Canyon Road to west of Buttercreek Road. Construct Commercial Vehicle Enforcement	35010 2025-26	R/W: Con:	\$879 \$17,409	PA&ED: PS&E: R/W Sup: Con Sup:	\$3,183 \$439	22-23 23-24 23-24 25-26	PA&ED: 11/8/2023 R/W Cert: 3/5/2026 RTL: 3/27/2026 Begin Con: 11/3/2026
New	Facility (CVEF) and Weigh-In-Motion (WIM) scale.		btotal: Ital Proje	\$18,288 ct Cost:		\$8,392 \$26,680		

Program 201.321 Weigh Stations

Project Output(s) 1 Location(s)

<u>Supplementary</u>

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	0.0	1.0	1.0	Each
Post Condition	1.0	0.0	0.0	1.0	Each

Ventura Coun	ty	
R/W:	\$19,707 PA&ED:	\$26,687
Const:	\$300,733 PS&E:	\$53,082
	R/W Sup:	\$16,556
	Con Sup:	\$64,373
Subtotal:	\$320,440	\$160,698
Total (Capit	al + Support):	\$481,138

2022 SHOPP Project List Yuba

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	. Capital	Support	COS Allocatio FY	on Milestones
ROADWAY PRESERVA	ATION					
03-Yuba-70 14.8 /15.7 9820 0315000082	In and near Marysville, from south of 14th Street to north of Cemetery Road. Roadway rehabilitation and operational improvements including	0H160 2023-24	R/W: \$15,300 * Con: \$100,650		Prior Prior Prior 23-24	PA&ED: 12/7/2020 R/W Cert: 9/7/2023 RTL: 10/4/2023 Begin Con: 2/12/2024
Carryover	turn pockets and auxiliary lanes.		ubtotal: \$115,950 otal Project Cost:	\$21,000 \$136,950		
	(G13 Contingency)		Construction Capi authorized	tal and * Construct	tion Supp	oort phases are NOT
			Program	201.120 Roadway	[,] Rehabil	litation (3R)
			Project Output(s)	2.4 Lane mile	e(s)	

Primary Asset

<u>,</u>	Good	<u>Fair</u>	Poor	Quantity	Unit						
Existing Condition	0.0	2.4	0.0	2.4	Lane mile(s)					
Post Condition	2.4	0.0	0.0	2.4	Lane mile(5)					
03-Yuba-65	In and ne	ear Wheatla	ınd, from nort	h of 0H	1370 R/\	V: \$270) PA&ED:	\$400	Prior	PA&ED:	5/3/2021
R0.5 /1.8	State Stre	eet to north	of Evergreen	202	22-23 Co	n: \$6,250	PS&E:	\$830	Prior	R/W Cert:	10/20/2022
9732	Drive. Re	ehabilitate p	avement, ad	ld			R/W Sup:	\$510	Prior	RTL:	11/4/2022
0315000151	bike lane	es, rehabilita	te drainage				Con Sup:	\$580	22-23	Begin Con:	4/3/2023
		upgrade fa	O		Subtota	: \$6,520)	\$2,320			
Carryover	America standard multi-use enhance	ns with Disal ls, and cons	bilities Act (AE truct Class 1 fy driveways, visibility as	,		ject Cost:		\$8,840			
						Progran	1 201.121 F	Pavemen	it Rehab	oilitation (CAF	?M)

Project Output(s) 2.5 Lane mile(s)

Primary	Accet

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	1.1	0.7	0.7	2.5	Lane mile(s)
Post Condition	2.5	0.0	0.0	2.5	Lane mile(s)

2022 SHOPP Project List Yuba

(\$1,000)



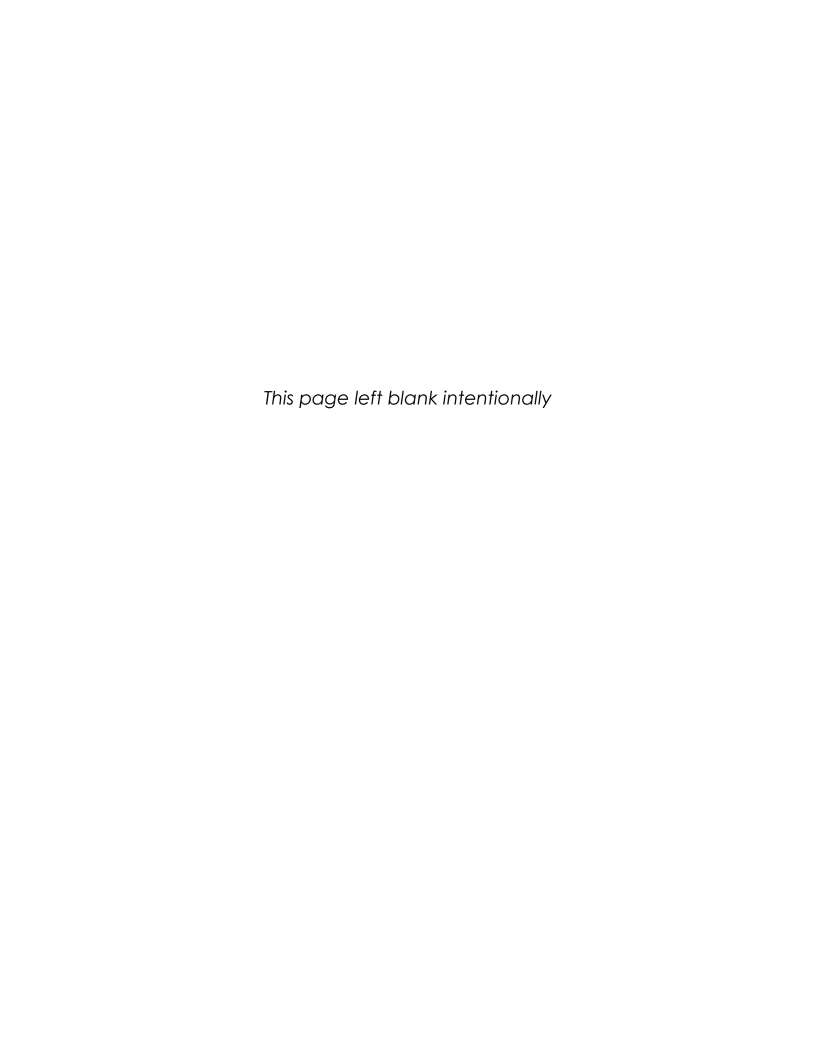
		<u> </u>	, ,					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	ıpital	Suppo		COS Allocatio FY	on Milestones
03-Yuba-65 4.0 /R9.38 9733 0319000307	Near Olivehurst, from South Beale Road to Route 70. Rehabilitate pavement and drainage systems, and upgrade guardrail, signs, and	0J660 2025-26	R/W: Con:	\$790 \$16,300		\$270	22-23 23-24 23-24 25-26	PA&ED: 11/15/2023 R/W Cert: 4/10/2025 RTL: 7/21/2025 Begin Con: 3/12/2026
New	Transportation Management System (TMS) elements.	0.0	ubtotal: otal Proje	\$17,090 ct Cost :		\$4,420 21,510		

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 21.5 Lane mile(s)

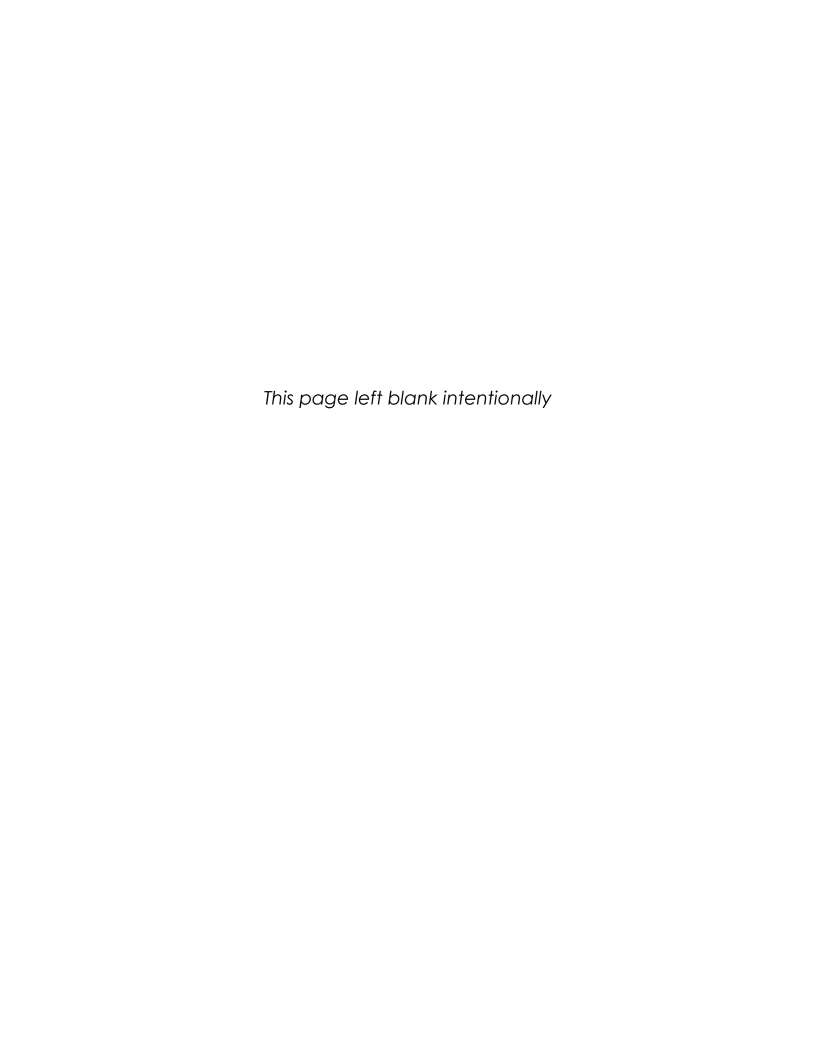
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	3.4	18.1	0.0	21.5	Lane mile(s)
Post Condition	21.5	0.0	0.0	21.5	Lane mile(s)

Yuba Coun	ıty			
R/W:	\$16,360 PA&ED:	\$4,300		
Const:	\$123,200 PS&E:	\$5,610		
	R/W Sup:	\$3,280		
	Con Sup:	\$14,550		
Subtotal:	\$139,560	\$27,740		
Total (Capit	Total (Capital + Support):			



Long Lead Project List

SHOPP Long Lead projects, which require more than four years to develop due to complex environmental and preliminary engineering work.



2022 SHOPP Long Lead Project List Del Norte



			71,000)				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Ye	ar Capital	Support	COS Allocatio FY	on Miles	tones
MAJOR DAMAGE (PE	RMANENT RESTORATION)						
01-Del Norte-101 12.0 /15.5 1112 0115000099	Near Crescent City, at Last Chance Grade, from Wilson Creek Bridge to 3.8 miles north of Wilson Creek Bridge. Permanent roadway restoration and	0F280 2030-31	* R/W: \$20. Con:	5 * PA&ED: \$10,000 PS&E: R/W Sup: Con Sup:		PA&ED: R/W Cert: RTL: Begin Con:	2/16/2026 7/1/2030 9/2/2030 6/16/2031
Carryover	realignment.		Subtotal: \$20. Total Project Cost				
Long Lead	(Long Lead Project)		* R/W, * PA&ED p	hase is authorized			
			Approximate pro Con \$1,610,000,0	ject estimates: PA&l 00.	ED \$50,000	0,000, R/W \$	89,600,000,
			Progran	n 201.131 Permane	nt Restorc	ation	
Note	Complex and lengthy environmental consultation and permitting due to significant modification to existing infrastructure and remote location along the coastline. Due to complex structural design, longer design time is anticipated.		Project Output(s	i) 1 Location	(s)		
01-Del Norte-101 12.6 /13.2 1138 0120000033	Near Klamath, from Wilson Creek Bridge to 0.6 mile north of Wilson Creek Bridge. Stabilize roadway by constructing a Soldier Pile Ground Anchor (SPGA) wall.	0K140 2026-27	R/W: \$76: Con: \$22,61 Subtotal: \$23,37 Total Project Cost	R/W Sup: \$153 Con Sup: \$3,843 6 \$8,585	24-25 24-25 26-27	PA&ED: R/W Cert: RTL: Begin Con:	8/19/2024 7/19/2026 8/19/2026 2/2/2027
Long Lead	(Long Lead Project)		* PA&ED phase is	authorized			
Note:	: Lengthy environmental studies and permitting are anticipated as project is within a very sensitive location for cultural resources.		Progran	m 201.131 Permane		ation	

2022 SHOPP Long Lead Project List Del Norte



					<u>(71,</u>	oooj						www
Dist-Co-Rte Post Mile PPNO Project ID	L	ocation/De	escription	E/ Prog		Co	ıpital	Supp		COS Allocatio FY	on Milest	ones
ROADWAY PRESERV	<u>ATION</u>											
01-Del Norte-101 M0.0 /46.492 1142 0120000135	Humbold State line	e, at various	e to Oregon	0K69 2027 d		R/W: Con:		* PA&ED: PS&E: R/W Sup: Con Sup:	\$2,479 \$367	24-25 24-25	PA&ED: R/W Cert: RTL: Begin Con:	5/2/2025 5/3/2027 8/3/2027 2/1/2028
Navilana	remedia	te fish passa	ge barriers.				\$22,036 ect Cost:		\$10,839 \$32,875			
New Long Lead	(Long Le	ad Project)				•		authorized	332,673			
							Program	201.151 🗅)rainage	System	Restoration	
Note	in addition	on to comple equires exter nental evalu			ſ	Project (Output(s)	30 C	Culvert(s)	(ea)		
Primary Asset	Cood	Enin	Boor	Overskih	11-4							
Existing Condition	Good 0.0	<u>Fair</u> 1,496.0	<u>Poor</u> 1,287.0	Quantity 2,783.0	<u>Unit</u> Linea	ır feet						
Post Condition	2,569.0	0.0	0.0	2,569.0	Linea	ır feet						

Del Norte Coun	ty	
R/W:	\$3,959 PA&ED:	\$16,610
Const:	\$41,658 PS&E:	\$4,605
	R/W Sup:	\$520
	Con Sup:	\$7,689
Subtotal:	\$45,617	\$29,424
Total (Ca	oital + Support):	\$75,041

2022 SHOPP Long Lead Project List Humboldt



					(\$1,00	<u>יטי</u>					1.6	wows
Dist-Co-Rte Post Mile PPNO Project ID	Lo	cation/De	escription	EA Prog \		Co	pital	Supp		COS Allocation FY		tones
BRIDGE PRESERVATION	<u>NC</u>											
01-Humboldt-101 79.5 /80.2 2417		at the Eure 22L. Seismi	eka Slough Bridg c retrofit.	ge 0F20 2026-		?/W: Con:	\$3,837 \$3,695	* PA&ED: PS&E: R/W Sup:	\$709 \$1,574 \$75	Prior 24-25 24-25	PA&ED: R/W Cert: RTL:	6/30/2025 10/6/2026 6/30/2027
0115000088	(Long Lea	d Project)			_			Con Sup:	\$1,206	26-27	Begin Con:	1/30/2029
Carryover					Subto Total		\$7,532 ect Cost:		\$3,564 \$11,096			
Long Lead					* PA	&ED p	ohase is c	uthorized				
					Dro			201.113 B		smic Re	storation	
Note	permitting	and length due to im nt wetland	<u>-</u>	1	rio	ject (Output(s)	I bi	ridge(s)			
Primary Asset												
(Seismic)	Good	<u>Fair</u>		<u>uantity</u>	<u>Unit</u>							
Existing Condition Post Condition	0.0 31,893.0	0.0			Square Square							

Humboldt Coun	ły	
R/W:	\$3,837 PA&ED:	\$709
Const:	\$3,695 PS&E:	\$1,574
	R/W Sup:	\$75
	Con Sup:	\$1,206
Subtotal:	\$7,532	\$3,564
Total (Cap	ital + Support):	\$11,096

2022 SHOPP Long Lead Project List Kern

(\$1,000)



Dist-Co-Rte Post Mile PPNO		EA				A	COS llocati	on
Project ID	Location/Description	Prog Ye	ar Co	ıpital	Supp	ort	FY	Milestones
ROADWAY PRESERVA	ATION							
09-Kern-14 R12.6 /16.7 2654 0918000036	Near Mojave, from 0.5 mile north of Silver Queen Road to 0.6 mile north of Business Route 58 (north). Rehabilitate roadway, install	37520 2026-27	R/W: Con:	\$915 \$36,034	* PA&ED: PS&E: R/W Sup: Con Sup:	\$1,681		PA&ED: 10/1/2022 R/W Cert: 11/10/2026 RTL: 11/15/2026 Begin Con: 5/6/2027
Carryover Long Lead	Transportation Management System (TMS) elements, upgrade facilities to Americans with Disabilities Act (ADA) standards, replace bridge railing, and enhance highway worker safety.		Subtotal: Total Proje * PA&ED	ect Cost:		\$10,609 \$47,558		
	(Long Lead Project)			Program	201.120 R	oadway	Rehabi	ilitation (3R)
Note	e: Requires lengthy railroad coordination and utility relocations.		Project (Output(s)	21.0 Lo	ane mile	(s)	

Primary Asset												
, , , , , , , , , , , , , , , , , , ,	Good	Fair	Poor	Quai	ntity	Unit						
Existing Condition	0.0	17.8	3.2	21.		.ane mile(s)						
Post Condition	21.0	0.0	0.0	21.		ane mile(s)						
09-Kern-178 88.6 /104.6 2685 0919000069	to San Be Rehabilita	ear Ridgecre rnardino Co ate paveme upgrade ligh	ounty line. ent and dro		38330 2027-2	•		* PA&ED: PS&E: R/W Sup: Con Sup:	\$4,865 \$3,878	22-23 23-24 23-24 27-28	PA&ED: R/W Cert: RTL: Begin Con:	12/1/2023 5/1/2027 7/21/2027 3/7/2028
		ation Mana		stem		Subtotal:	\$53,641		\$22,993			
New Long	(TMS) elei	ments, repla	ce guardr	ail		Total Proj	ect Cost:		\$76,634			
Lead	Americar standards	panels, upg ns with Disab s, and const complete str	oilities Act (. ruct Class :	ADA) 2 bike		* PA&ED	phase is c	authorized				
	(Long Led	ad Project)					Program	201.120 R	oadway	Rehabi	ilitation (3R)	
Note	is expecte environm cleared o	nvironmento ed to take 1 ental cleard approval, sig ns and utilit	6 months for ance. Onc anificant pr	or e operty		Project (Output(s)	56.7 Lo	ane mile	(s)		
Primary Asset	Good	<u>Fair</u>	<u>Poor</u>	<u>Quai</u>	<u>ntity</u>	<u>Unit</u>						

0.0

56.7

Existing Condition

Post Condition

56.7

0.0

0.0

0.0

56.7

56.7

Lane mile(s)

Lane mile(s)

2022 SHOPP Long Lead Project List Kern

(\$1,000)



Dist-Co-Rte Post Mile PPNO EA Allocation Project ID Location/Description Prog Year Capital Support FY Milestones

Kern Count	y	
R/W:	\$3,987 PA&ED:	\$4,811
Const:	\$86,603 PS&E:	\$6,546
	R/W Sup:	\$7,963
	Con Sup:	\$14,282
Subtotal:	\$90,590	\$33,602
Total (Cap	ital + Support):	\$124,192

2022 SHOPP Long Lead Project List Los Angeles



					<u>(</u> \$1	(000, ا					1	Caltrans'
Dist-Co-Rte Post Mile PPNO Project ID	Loc	ation/De	scription	E/ Prog	A Year	r Ca	pital	Suppo		COS Allocatio FY		stones
BRIDGE PRESERVATION	<u>on</u>											
07-Los Angeles-110 25.5 /25.7 5740 0720000152	neighborho	ood of Cyp onnector S	eles, near the oress Park, at idehill Viaduc Modify bridg	2027 ct		R/W: Con:	\$1,346 \$17,112	PS&E: R/W Sup:	\$1,795 \$2,558 \$200 \$3,653	25-26 25-26	R/W Cert: RTL:	8/15/2025 12/15/2027 1/17/2028 9/29/2028
New Long	structure to widening a		shoulder concrete bar	rier		iubtotal: otal Proje		:	\$8,206 \$26,664			
Lead			overhead sig and safety	n	*	* PA&ED p	ohase is c	authorized				
	(Long Leac	l Project)					Program	201.112 Br	idge Rai	il Replac	cement and	Upgrade
Note	historic pro improveme elements o Coordinatio	ntally sensi perties. Proents may in f the histor on with Sto	tive area with oposed adirectly affectic district.			Project (Output(s)		near fee idge(s)	et rail		
(Bridge Rail)	Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Uni</u>	<u>t</u>						
Existing Condition Post Condition	0.0 600.0	0.0 0.0	600.0 0.0	600.0 600.0		ar feet ra						
07-Los Angeles-110 27.1 /30.1 5701 0719000373	Pasadena, Bridge No.	at Avenue 53-0985\$ c	geles and Sou e 43 Ramp and Arroyo Se apgrade bridg	2027 co		R/W: Con:	\$6 \$5,775		\$2,412 \$59	25-26 25-26	R/W Cert: RTL:	8/15/2025 12/15/2027 1/17/2028 9/29/2028
	rails.					ubtotal:	\$5,781		\$6,498			
New Long Lead	(Long Leac	l Project)				otal Proje			\$12,279			
						·		authorized 201.112 Br	idge Rai	il Replac	cement and	Upgrade
Note	longer than historical an Route 110.	n normal d nd scenic Coordinat	nent will requi ue to the designation c ion with State Office (SHPO)	of e		Project (Output(s)	1040.0 Lii 2 Br	near fee idge(s)	t rail		
Primary Asset												
(Bridge Rail) Existing Condition Post Condition	Good 0.0 1,040.0	<u>Fair</u> 0.0 0.0	Poor 1,040.0 0.0	Quantity 1,040.0 1,040.0		t ar feet ra ar feet ra						
. 33. 30114111011	.,			.,0.0.0	0							

2022 SHOPP Long Lead Project List Los Angeles



		(:	\$1,000)		Cal	trans"
Dist-Co-Rte					cos	
Post Mile		F.A.		٨	llocation	
PPNO Project ID	Location/Description	EA Prog Ye	ar Capital	Support	FY Mileston	165
110,00110		1109 10	ai Capilai	оорроп	FI Milesion	
07-Los Angeles-1	In Long Beach, at the Los Alami	tos 35900	R/W: \$7,500	* PA&ED: \$2,700	22-23 PA&ED: 3/	24/2025
0.6 /1.3	Bay Bridge No. 53-0064. Seismic	2027-28	Con: \$17,600	PS&E: \$1,000	24-25 R/W Cert: 1/	
5574	retrofit.			R/W Sup: \$1,000	24-25 RTL: 2/	28/2028
0719000179				Con Sup: \$2,000	27-28 Begin Con: 10)/1/2028
	(Long Lead Project)		Subtotal: \$25,100	\$6,700		
New Long			Total Project Cost:	\$31,800		
Lead						
			* PA&ED phase is a	Julilonzea		
				001 110 5 1 1 0 1		
			Program	201.113 Bridge Seis	smic Restoration	
Note	e: A long design duration will be		Project Output(s)	1 Bridge(s)		
11010	necessary due to the complexit	v of				
	the design. Permits from the Co					
	Commission and other agencie					
	be necessary.					
	,					
Primary Asset						
(Seismic)	<u>Good Fair Poor</u>		<u>nit</u>			
Existing Condition	0.0 0.0 37,189.0		uare feet			
Post Condition	37,189.0 0.0 0.0	37,189.0 Sq	uare feet			
MOBILITY						
07-Los Angeles-110	In the city of Los Angeles, from F	Route 34300	R/W:	* PA&ED: \$10,000	22-23 PA&ED: 8/	30/2025
23.7 / 25.0R	101 to Amador Street (PM 25.0L)		Con:	PS&E:	R/W Cert:	N/A
5415	Construct auxiliary lanes, make	,.		R/W Sup:	RTL: 4/	14/2028
0717000342	intersection improvements, and			Con Sup:	Begin Con:	N/A
	reconstruct bridges.		Subtotal:	\$10,000	-	
New Long	3		Total Project Cost:	\$10,000		
Lead	(Long Lead Project)					
			* PA&ED phase is a	uinonzea		
			Program	201.310 Operation	al Improvements	
Note	e: Acquisition of property rights fro	m	Project Output(s)	691 Daily vehic	cle hour(s) of delay	
	other governmental agencies of	ınd				
	utility relocations will require					
	significant time. Additionally, ex	isting				
	structures within project limits ar					
	the National Register of Historic					
	Places and will require more tim	e for				
	environmental approval.					

2022 SHOPP Long Lead Project List Los Angeles



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	v Co	ıpital	Supp		COS llocati	on Milestones
		riog red		ірпаі	Suppe	011	FY	Milesiones
07-Los Angeles-39 40.0/44.4 5381 0718000117	Near Falling Springs, from 1.8 miles north of Crystal Lake Road to Route 2. Rehabilitate and reopen a 4.4 mile segment of Route 39.	34770 2026-27	R/W: Con:	\$100 \$35,000	* PA&ED: PS&E: R/W Sup: Con Sup:	\$7,000 \$100	Prior 24-25 24-25 26-27	PA&ED: 7/17/2024 R/W Cert: 8/14/2026 RTL: 10/14/2026 Begin Con: 5/14/2027
Carryover Long Lead	(Long Lead Project)		Subtotal: Total Proje * PA&ED	ect Cost:		\$22,000 \$57,100		
				Program	201.150 R	oadway	Protect	ive Betterments
Note	: Complex environmental issues due to the protected species, Nelson's Bighorn Sheep. This leads to risks to cost and schedule, as well as constructability concerns.		Project (Output(s)	1 Lo	ocation(s	5)	

Los Angeles Co	inty		
R/\	/: \$8,952	PA&ED:	\$23,640
Con	t: \$75,487	PS&E:	\$12,970
		R/W Sup:	\$1,359
		Con Sup:	\$15,435
Subtot	al: \$84,439	,	\$53,404
Total (C	apital + Supp	oort):	\$137,843

2022 SHOPP Long Lead Project List Marin



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Capital	A Support	COS llocati FY	on Milestones
MULTIPLE OBJECTIVE						
04-Marin-37 R11.2 /14.6 5200 0419000376	In and near Novato, from Route 101 to Sonoma County line; also in Sonoma County on Route 37, from Marin County line to Route 121 (PM	4Q320 2034-35	R/W: Con:	* PA&ED: \$10,000 PS&E: R/W Sup: Con Sup:	Prior	PA&ED: 6/15/2023 R/W Cert: 5/15/2030 RTL: 7/15/2034 Begin Con: 5/1/2035
	0.0/3.9). Reconstruct the roadway to		Subtotal:	\$10,000		
Carryover Long Lead	address sea level rise and recurrent flooding.		Total Project Cost: * PA&ED phase is a	\$10,000 authorized		
	(Long Lead Project)					
			Program	201.999 Multiple O	bjectiv	e
Note	Studies for long-term improvements to address the sea level rise and recurrent flooding, complex environmental studies including lengthy coordination with multiple agencies, and substantial coordination with railroad, utility companies and adjacent owners.		Project Output(s)	7.3 Centerline	e mile(s)	

Marin County		
R/W: PA&	ED: \$10,000	
Const: PS	ξΕ:	
R/W S		
Con §	ıp:	
Subtotal:	\$10,000	
Total (Capital + Support):	\$10,000	

2022 SHOPP Long Lead Project List Mendocino





					(\$1,00	00)					1	Caltrans"
Dist-Co-Rte Post Mile PPNO Project ID	Lo	cation/D	escription	E. Prog			pital	Supp		COS Allocatio FY		tones
BRIDGE PRESERVATION	ON											
01-Mendocino-1 42.4 /43.3 4491 0100000155	Near Albio Route 128	Junction Creek Bri	.2 miles north to 0.2 mile no dge No. 10-01 t.	rth 2029		R/W: Con:	\$6,324 \$36,775	* PA&ED: PS&E: R/W Sup: Con Sup:	\$5,593 \$810	Prior 23-24 23-24 29-30	R/W Cert:	10/15/2023 9/11/2028 10/12/2029 3/19/2030
Carryover	(Long Lec	ıd Project)					\$43,099 ect Cost:		\$18,493 \$61,592			
Long Lead					* PA	&ED p	ohase is c	authorized				
							Program	201.110 B	ridge Mo	ajor Reho	abilitation	
Not	until the le resolved. required f to resource	ead conta Extensive I or the dist	on to this proje imination issue lead abatemo urbed area pr es approving nits for this pro	e is ent is rior the	Pro	oject (Output(s)	1 B	ridge(s)			
Primary Asset												
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>							
Existing Condition Post Condition	0.0 34,769.0	0.0	21,915.0 0.0	21,915.0 34,769.0	Square Square							
01-Mendocino-1 43.3 /44.2 4490 0100000154	Route 128	Junction River Bridg	.0 miles north to 0.2 mile no ge No. 10-0136 t. This is a	rth 2026		R/W: Con:	\$8,465 \$65,673	* PA&ED: PS&E: R/W Sup: Con Sup:	\$7,885 \$1,111	Prior 24-25 24-25 26-27	PA&ED: R/W Cert: RTL: Begin Con:	4/12/2024 8/5/2026 8/20/2026 2/2/2027
Carnyovor		ion Mana or (CMGC	ger/General				\$74,138 ect Cost:		\$23,219 \$97,357			
Carryover Long Lead								authorized	<i>377,</i> 337			
	(Long Lec	ıd Project)				.O.22 p	3.7.d00 10 0	.020 G				
							Program	201.110 B	ridge Mo	ajor Reho	abilitation	
Not	e. Due to co	mplexity (and duration		Pro	oject (Output(s)	1 B	ridge(s)			
1101	needed to communi	o coording ty interest access an	ate efforts with groups regard d environmer	ding								
Primary Asset												
(Bridge Health) Existing Condition	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>	fo o 1						
Post Condition	0.0 56,440.0	0.0 0.0	27,340.0 0.0	27,340.0 56,440.0	Square Square							

2022 SHOPP Long Lead Project List Mendocino



					(\$1,000)					1	www.s
Dist-Co-Rte Post Mile PPNO Project ID	L	ocation/De	scription	E <i>l</i> Prog		Ca	pital	Supp		COS Allocation FY		stones
ROADWAY PRESERVA	<u>ATION</u>											
01-Mendocino-128 0.0 /50.5 4754 0120000134	1 to 0.4 r line, at v	nile west of S arious locati	ville, from Route Sonoma County ons. Rehabilitate d remediate fish	, 2027- e			\$1,847 \$21,715	* PA&ED: PS&E: R/W Sup: Con Sup:	\$2,589 \$856		1	
New Long	passage	barriers.					\$23,562 ect Cost:		\$10,912 \$34,474			
Lead	(Long Le	ad Project)				•		authorized	334,474			
							Program	201.151 D	rainage	System	Restoration	
Note	in addition	on to comple equires exter nental evalu		3	Proje	ct C	Output(s)	123 C	Culvert(s)	(ea)		
Primary Asset												
	Good	<u>Fair</u>		<u>uantity</u>	<u>Unit</u>							
Existing Condition Post Condition	0.0 7,953.0	4,670.0 0.0	-,	3,096.0 7,953.0	Linear fee							

Mendocino Cour	ıty	
R/W:	\$16,636 PA&ED:	\$14,461
Const:	\$124,163 PS&E:	\$16,067
	R/W Sup:	\$2,777
	Con Sup:	\$19,319
	\$140,799	\$52,624
	oital + Support):	\$193,423

2022 SHOPP Long Lead Project List Monterey



					(\$1 ,	000)						Caltrans
Dist-Co-Rte Post Mile										cos		
PPNO		cation/Pe	escription		A Year	- C	noital	Sum		Allocati		otonos —
Project ID	10	Callon/De	scribilon	Prog	rear	C	apital	Supp	ort	FY	Mile	stones
BRIDGE PRESERVATION	<u>N</u>											
05-Monterey-101			niento and So			R/W:		* PA&ED:		22-23	PA&ED:	
R1.9 /R9.7 2904	-		f East Garriso		3-29	Con:	\$57,842	PS&E: R/W Sup:		24-25 24-25	R/W Cert:	
0519000035			n Road. Rep pavement,	olace				Con Sup:			Begin Con:	
			il and draina	ge	Su	btotal:	\$57,981		\$19,317		•	
New Long			e Transportat		То	tal Proj	ect Cost:		\$77,298			
Lead	_	-	n (TMS) elem	ents	* F	PA&ED	phase is c	authorized				
	and signs.											
	(Long Lea	ıd Project)										
							Program	201.110 B	Bridge Mo	ajor Reh	abilitation	
Note	·· Comployi	ty and dur	ation of		F	Proiect	Output(s)	2 B	sridge(s)			
NOIE	:Complexi environme		tigation due	to	-	•			3 (-7			
		o sensitive :										
	wetlands,	and ripario	an habitat.									
Primary Asset												
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>							
Existing Condition Post Condition	0.0 20,010.0	0.0	20,010.0 0.0	20,010.0 20,010.0		re feet re feet						
		0.0	0.0	20,010.0	3900	10 1001						
ROADWAY PRESERVA				114		5 0	4171	* 5 . 4 . 5 5	40.400	5.	ı	11/15/0000
05-Monterey-101 R9.2 /R22.0		=	outh of Jolor o San Ardo	n 1K4 202 <i>6</i>		R/W: Con:	\$171 \$46,931	* PA&ED: PS&E:	-	Prior 23-24	1	11/15/2023 5/12/2026
2916		ssing. Reho		2020	, _,	00	ψ.ισ,/.σ.	R/W Sup:	-	23-24	RTL:	1/14/2027
0518000213		ıt, drainage						Con Sup:		26-27	Begin Con:	7/29/2027
C		guardrail, c					\$47,102		\$12,109			
Carryover Long Lead	(TMS) eler		agement Syst	em			ect Cost:		\$59,211			
3 3 3 3	(-, -				* 1	PA&ED	phase is c	authorized				
	(Long Lea	ıd Project)										
							Program	201 121 P	avemen	t Rehat	oilitation (CA	PM)
					_		J				(,
Note	: Complexi				F	roject	Output(s)	44.1 L	ane mile	(S)		
		ental invest o sensitive :	tigation due	TO								
			an habitat.									
Primary Asset	Cood	Eccir	Poor	Ougatite	لنماا							
Primary Asset Existing Condition	Good 3.7	<u>Fair</u> 30.8	<u>Poor</u> 9.6	Quantity 44.1	<u>Unit</u> Lane	mile(s)						

2022 SHOPP Long Lead Project List Monterey

(\$1,000)



Dist-Co-Rte Post Mile PPNO EA Allocation Project ID Location/Description Prog Year Capital Support FY Milestones

Monter	ey Coun	y		
	R/W:	\$310	PA&ED:	\$5,798
	Const:	\$104,773	PS&E:	\$8,277
		R	:/W Sup:	\$1,275
		С	Con Sup:	\$16,076
	Subtotal:	\$105,083		\$31,426
	Total (Cap	ital + Suppo	rt):	\$136,509

2022 SHOPP Long Lead Project List Nevada



					\$1,000)					1.9	www.s
Dist-Co-Rte Post Mile PPNO Project ID	L	ocation/Des	scription	EA Prog Ye	ear Co	apital	Supp		COS Allocati FY		tones
BRIDGE PRESERVATION	<u>ON</u>										
03-Nevada-80 27.6 /28.5 4306 0318000016	No. 17-00	•	kee River Bridge ace two bridges		-	\$1,310 \$58,400	* PA&ED: PS&E: R/W Sup: Con Sup:	\$4,230 \$455	Prior 24-25 24-25 26-27	PA&ED: R/W Cert: RTL: Begin Con:	1/2/2024 9/15/2026 10/2/2026 2/26/2027
Carryover	(Long Le	ad Project)			Subtotal: Total Proj	-		\$15,265 \$74,975			
Long Lead					-		authorized	<i>\$14,773</i>			
						Program	201.110 B	ridge Mc	ajor Reh	abilitation	
Not	Truckee advance studies me proximity higher le and State	nay affect bri to the flume vel of enviror			Project	Output(s)	2 B	ridge(s)			
(Bridge Health)	Good	<u>Fair</u>	Poor Qu	<u>antity</u>	<u>Unit</u>						
Existing Condition	0.0	32,076.0	0.0 32,	076.0 S	quare feet						
Post Condition	45,548.0	0.0	0.0 45,	548.0 S	quare feet						

Nevada Coun	y	
R/W:	\$1,310 PA&ED:	\$3,500
Const:	\$58,400 PS&E:	\$4,230
	R/W Sup:	\$455
	Con Sup:	\$7,080
Subtotal:	\$59,710	\$15,265
Total (Cap	ital + Support):	\$74,975

2022 SHOPP Long Lead Project List Orange



		(+ -	, <u>,</u>							
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	COS Allocation Support FY Milestones						
MOBILITY										
12-Orange-5 R29.1 /44.382 2833C 1218000006	Orange, Santa Ana, Anaheim, Fullerton, and Buena Park, from Red		R/W: Con:	* PA&ED: \$12,800 PS&E: R/W Sup: Con Sup:	Prior	PA&ED: 12/19/2023 R/W Cert: 2/1/2027 RTL: 8/1/2027 Begin Con: 2/16/2028				
	line. Address High Occupancy		ubtotal:	\$12,800						
Carryover	Vehicle (HOV) lane degradation.	To	otal Project Cost:	\$12,800						
Long Lead	(Additional \$2,200,000 from Interregional Improvement Program (IIP) contribution.)	*	PA&ED phase is c	authorized						
	(Long Lead Project)		Program	201.310 Operation	ıal Impr	rovements				
Note	e: Complex environmental studies are anticipated, requiring close coordination with multiple agencies and substantial public outreach.		Project Output(s)	7250 Daily vehic	cle hou	r(s) of delay				

Orange	County		
	R/W:	PA&ED:	\$12,800
	Const:	PS&E:	
		R/W Sup:	
		Con Sup:	
	Subtotal:		\$12,800
1	otal (Capital -	+ Support):	\$12,800

2022 SHOPP Long Lead Project List Sacramento



					<u>(\$1,</u>	000)					1.9	Latrans"	
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description		EA Prog Y	ear	Co	ıpital	Supp		COS llocation FY	cation			
BRIDGE PRESERVATION	<u>N</u>												
03-Sacramento-5 23.6 /24.3 5863 0316000190	End Via	,	nto, at the West 69L/R. Improve acity.			R/W: Con:	\$674 \$36,060	* PA&ED: PS&E: R/W Sup: Con Sup:	\$4,900 \$400	Prior 24-25 24-25 26-27	PA&ED: R/W Cert: RTL: Begin Con:	6/30/2022 4/25/2026 7/15/2026 11/7/2026	
_	(Long Le	ead Project)					\$36,734		\$14,700				
Carryover Long Lead						•	ect Cost: ohase is c	ıuthorized	\$51,434				
							Program	201.322 Tr	ans Perm	nit Requ	irements for	Bridges	
Note	coordin	le risk due to ro ation, land ac cardous materi	quisitions,		ı	Project (Output(s)	2 B	ridge(s)				
Primary Asset													
(Goods Movement)	Good	<u>Fair</u>			<u>Unit</u>								
Existing Condition	0.0	584,286.0	0.0 584	,286.0	Squa	re feet							

(Goods Movement)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	584,286.0	0.0	584,286.0	Square feet
Post Condition	584,286.0	0.0	0.0	584,286.0	Square feet

Sacramento C	Count	У	
	R/W:	\$674 PA&	ED: \$5,700
	Const:	\$36,060 PS	&E: \$4,900
		R/W S	up: \$400
_		Con S	up: \$3,700
Sul	btotal:	\$36,734	\$14,700
Tot	al (Capil	tal + Support):	\$51,434

2022 SHOPP Long Lead Project List San Benito



					<u> (7 i</u>	,טטט					1.0	wows
Dist-Co-Rte Post Mile PPNO Project ID	Lo	cation/De	escription	E, Prog		Co	ıpital	Supp		COS Illocation FY		tones
ROADWAY PRESERVA	ATION											
05-San Benito-101 0.0 /7.55 2776 0518000079	Aromas a County lir	ind Sargent ne to Santa	Juan Bautista, , from Montere Clara County vement and	1 J8- y 2027		R/W: Con:	\$187 \$29,955	* PA&ED: PS&E: R/W Sup: Con Sup:	\$2,665 \$293	22-23 24-25 24-25 27-28	PA&ED: R/W Cert: RTL: Begin Con:	8/5/2026
	Ü	systems, re	•				\$30,142		\$9,459			
New Long Lead	(TMS) eler	ments, upgi	igement Systen rade lighting, ete barrier.	1			ect Cost: ohase is c	authorized	\$39,601			
	(Long Lec	ad Project)										
							Program	201.122 R	oadway	Rehabi	litation (2R)	
Note: Due to complexity and duration of environmental studies, including a Coastal Development Permit. Presence of cultural and biological resources.						Project (Output(s)	30.3 Lo	ane mile	(s)		
Primary Asset	Good	Fair	Poor	Quantity	Unii							
Existing Condition	0.0	30.3	<u>Poor</u>	30.3		: e mile(s)						
Post Condition	30.3	0.0	0.0	30.3	Lane	e mile(s)						

San Benito Co	unty		
R,	W:	\$187 PA&ED	\$1,665
Col	nst: S	\$29,955 PS&E	\$2,665
		R/W Sup	\$293
<u> </u>		Con Sup	\$4,836
Subto	tal: S	\$30,142	\$9,459
Total (Capital	+ Support):	\$39,601

2022 SHOPP Long Lead Project List San Bernardino



					(\$1,000	<u>) </u>					1.9	arrans'
Dist-Co-Rte Post Mile PPNO Project ID	Lo	ocation/De	scription	E <i>l</i> Prog '		Capital		Supp		COS Allocation FY	on Miles	tones
BRIDGE PRESERVATION	<u>N</u>											
08-San Bernardino-18 95.4 3017G 0820000162	and Ove	ville, at Mojav rhead No. 54 ate bridge.	-	e 1L83 2027-	-		102 869	* PA&ED: PS&E: R/W Sup: Con Sup:	\$1,857 \$222		PA&ED: R/W Cert: RTL: Begin Con:	11/3/2025 9/2/2027 10/4/2027 7/5/2028
New Long	(Long Le	ad Project)			Subtot	al: \$6, r oject C			\$5,498 \$12,469			
Lead						•		iuthorized	Ş12, 4 07			
						Prog	ram	201.110 Bi	ridge Mc	ajor Reh	abilitation	
Note	term miti bat popu coording	gation and n ulations. Extention with per stion waters c	mitting		Proje	ct Outpu	ıt(s)	1 Ві	ridge(s)			
Primary Asset												
(Bridge Health)	<u>Good</u>	<u>Fair</u>		Quantity	<u>Unit</u>	_1						
Existing Condition Post Condition	0.0 32,991.0	32,991.0 0.0		32,991.0 32,991.0	Square fe							

San Bernardina	County	/	
	R/W:	\$102 PA&ED:	\$1,529
	Const:	\$6,869 PS&E:	\$1,857
		R/W Sup:	\$222
		Con Sup:	\$1,890
	Subtotal:	\$6,971	\$5,498
1	otal (Capit	al + Support):	\$12,469

2022 SHOPP Long Lead Project List San Diego



Dist-Co-Rte			\$1,000)				1.6	Caltrans
Post Mile PPNO		EA			Α	COS llocatio	on	
Project ID	Location/Description	Prog Ye	ar Capital	Suppo	ort	FY	Miles	tones
MANDATES								
11-San Diego-76 29.3/29.6 1195 1115000179	Near Pauma Valley, from 0.2 mile west to 0.1 mile east of Pauma Creek Bridge No. 57-0077; also 6.0 miles west of Santa Ysabel, at 1.8 miles west of	42220 2026-27	R/W: \$303 Con: \$14,300	* PA&ED: PS&E: R/W Sup: Con Sup:	\$3,680 \$262	Prior 26-27 26-27 26-27	PA&ED: R/W Cert: RTL: Begin Con:	6/9/2023 6/22/2026 7/24/2026 2/25/2027
Carryover	San Luis Rey River Bridge at the Wigham Creek Culvert (PM 45.3).		Subtotal: \$14,603 Total Project Cost:	•	10,259 24,862			
Long Lead	Remediate fish passage and improve water quality by replacing existing creek crossings with natural bottom bridges.		* PA&ED phase is o	authorized				
	(Long Lead Project)		Program	201.335 Sto	orm Wat	er Mitig	ation	
Note	e: Extensive coordination with external agencies, hydrological and environmental studies, and property access issues.		Project Output(s)	140 Ac	cre(s) tre	eated/p	ollutant	
BRIDGE PRESERVATIO 11-San Diego-75 R20.5 /R22.0 1065 1112000071	In the city of San Diego and Coronado, from San Diego- Coronado Bay Bridge to the Route 75/5 Connector Overcrossing. Bridge	40940 2034-35	R/W: Con:	* PA&ED: PS&E: R/W Sup: Con Sup:		Prior	1	2/21/2035 5/23/2035
11-San Diego-75 R20.5 /R22.0 1065 1112000071	In the city of San Diego and Coronado, from San Diego- Coronado Bay Bridge to the Route		Con: Subtotal:	PS&E: R/W Sup: Con Sup:	\$2,593	Prior	R/W Cert: RTL:	2/21/2035 5/23/2035
11-San Diego-75 R20.5 /R22.0 1065	In the city of San Diego and Coronado, from San Diego- Coronado Bay Bridge to the Route 75/5 Connector Overcrossing. Bridge		Con:	PS&E: R/W Sup: Con Sup:		Prior	R/W Cert: RTL:	2/21/2035 5/23/2035

Primary A	Asset
-----------	-------

(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	489,499.0	0.0	489,499.0	Square feet
Post Condition	489,499.0	0.0	0.0	489,499.0	Square feet

2022 SHOPP Long Lead Project List San Diego

(\$1,000)



Dist-Co-Rte Post Mile PPNO EA Allocation Project ID Location/Description Prog Year Capital Support Fy Milestones

San Diego Count	у	
R/W:	\$303 PA&ED:	\$4,837
Const:	\$14,300 PS&E:	\$3,680
	R/W Sup:	\$262
	Con Sup:	\$4,073
Subtotal:	\$14,603	\$12,852
Total (Capi	Total (Capital + Support):	

2022 SHOPP Long Lead Project List San Joaquin



					(\$1,000)				1.0	warans'
Dist-Co-Rte Post Mile PPNO Project ID	EA Location/Description Prog Year Capital				Supp		on Miles	Milestones			
BRIDGE PRESERVATION	<u>NC</u>										
10-San Joaquin-5 26.1 /26.5 3133B 1020000077	Viaduct rehabilita	-			•	V: n: \$315,900	PA&ED: PS&E: R/W Sup: Con Sup:			PA&ED: R/W Cert: RTL: Begin Con:	6/30/2021 8/4/2026 1/30/2027 8/30/2027
Carryover Long Lead	deficiend project.	cies. This is a l	Design-Build			al: \$315,900 roject Cost:	\$	\$9,100 325,000			
	(Long Le	ad Project)									
						Program	201.110 Bi	ridge Mo	ajor Reh	abilitation	
Note		uration of des	of the projecting time is	et,	Proje:	ct Output(s)	1 Bi	idge(s)			
Primary Asset											
(Bridge Health) Existing Condition	<u>Good</u> 0.0	<u>Fair</u> 272,208.0		Quantity 272,208.0	<u>Unit</u> Square fe	et.					
-	272,208.0	0.0		72,208.0	Square fe						

San Joaquin Cour	San Joaquin County								
R/W:	PA&ED:								
Const:	\$315,900 PS&E:								
	R/W Sup:	\$1,100							
	Con Sup:	\$8,000							
Subtotal:	\$315,900	\$9,100							
Total (Ca	oital + Support):	\$325,000							

2022 SHOPP Long Lead Project List Santa Barbara





					(\$	(000,13					1.5	Caltrans"
Dist-Co-Rte										cos		
Post Mile PPNO					Α				A	llocati	on	
Project ID	Lo	cation/De	escription	Prog	Yec	ar Co	apital	Supp	ort	FY	Miles	tones
BRIDGE PRESERVATION	ON											
05-Santa Barbara-246		ar Lompoc	and Buelltor	n, 1M3	360	R/W:	\$15,413	* PA&ED:	\$4,282	22-23	PA&ED:	3/6/2025
9.55 /R20.9		•	of Domingos	•			\$48,790		\$7,060	24-25	1	12/28/2027
3010			ge, rehabilita					R/W Sup:		24-25	RTL:	7/5/2028
0519000122			nage systems				£ / 4 000	Con Sup:		28-29	Begin Con:	1/5/2029
New Long		Ciass i biki Lupgrade f	e and pedes facilities to	atrian		Subtotal: Total Proj			\$22,896 \$87,099			
Lead			bilities Act (A	DA)				authorized	40 1,011			
		, guardrail				FAGED	priase is c	Juli lonzea				
	•		tion from the									
		bara Coun ents (SBCA	ity Associatio GN	n or								
	00,011111	01113 (020) (0 1.1				Program	201.111 B	ridge Sco	our Mitig	gation	
Nat	D to the		المراجع المراجع المراجع المراجع المراجع	:		Project	Output(s)	1 B	ridge(s)			
NOTE		e compiexi imental stu	ity and durati	ion		,	O 0.1P 0.(0)	. 5	11490(3)			
			biological a	nd								
	cultural re	source stud	dies as there	is								
			ez River, and									
			riority utilities ad overhead									
	power line											
Primary Asset	Caad	F !	D	O		-:1						
(Scour) Existing Condition	Good 0.0	<u>Fair</u> 0.0	<u>Poor</u> 13,950.0	Quantity 13,950.0	<u>Ur</u> Sai	111 uare feet						
Post Condition	13,950.0	0.0	0.0	13,950.0		uare feet						
05-Santa Barbara-246	6 In and ne	ar Solvana	, from Alamo	1 M	420	R/W:	\$2,675	* PA&ED:	\$2,473	22-23	PA&FD:	8/23/2024
30.3 /31.4		· ·	rance Road.	2028		-	\$17,258	PS&E:	\$3,995	24-25	R/W Cert:	12/4/2026
3013 0519000148	· ·	-	nstruct Class 1	1				R/W Sup:	\$501	24-25	RTL: Begin Con:	2/12/2027 11/4/2027
0317000146			paths, and Americans w	<i>i</i> ith		Subtotal:	¢10.022	Con Sup:	\$12,130	26-27	begin con.	11/4/202/
New Long	. 0) standards.	VIIII		Total Proj			\$32,063			
Lead		•	, 00 contributio	on				authorized	, , , , , , ,			
	from the c	city of Solve	ang.)			TAGED	priase is c	Jonnonzea				
	(Long Lea	ıd Project)										
	(10.19 100							001 111 0				
							Program	201.111 B	ridge Sco	our Mitig	gation	
Note	e: Due to the	e complexi	itv and			Project	Output(s)	1 B	ridge(s)			
		-	ge site over a									
			onmental stu									
			ogical and vis	sual								
		. This projed tina with th	ne City of Solv	vana								
			for connectiv									
Primary Asset	to existing	paths.										
(Scour)	Good	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Ur</u>	nit						
Existing Condition	0.0	0.0	5,091.0	5,091.0		 uare feet						
Post Condition	5,091.0	0.0	0.0	5,091.0	Sq	uare feet						

2022 SHOPP Long Lead Project List Santa Barbara



					(\$1,000)						Caltrans
Dist-Co-Rte									cos		
Post Mile PPNO				E.A					llocati	on	
Project ID	Lo	cation/Des	scription	Prog '	Year C	apital	Supp	ort	FY	Miles	tones
ROADWAY PRESERVA	ATION										
05-Santa Barbara-101	Near Carp	ointeria, at t	he Ventura	1J91	1 R/W:	\$900	* PA&ED:	\$1,000	Prior	PA&ED:	9/6/2023
R0.0			te fish passag				PS&E:	\$500	23-24	1	1/27/2027
2799F	by Improv	ring creek b	ed and invert				R/W Sup:	\$100	23-24	1	7/13/2027
0521000086	modificati	ions.				*****	Con Sup:	\$500	27-28	Begin Con:	2/23/2028
Carryover	(Long Lea	ıd Project)			Subtotal	\$2,900 ect Cost:		\$2,100 \$5,000			
Long Lead	(Long Loa	ia i rojocij					authorized	ψο,σσσ			
					PAGED	priase is c	authorized				
										Restoration	
Note			d duration of		Project	Output(s)	1 C	ulvert(s)	(ea)		
			s, including a								
			t Permit and and complexit	./							
			of way due to								
		nvolvement.									
Primary Asset											
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>						
Existing Condition	0.0	255.0	0.0	255.0	Linear feet						
Post Condition	255.0	0.0	0.0	255.0	Linear feet						
05-Santa Barbara-101	In and ne	ar the cities	of Carpinteria	1 J91	•	\$761	* PA&ED:		Prior	PA&ED:	12/5/2023
R0.0 /R52.2			om Ricon Poir		27 Con:	\$20,785	PS&E:	\$2,335	23-24	R/W Cert:	10/3/2025
2799 0518000086			Coast Highwa	У			R/W Sup: Con Sup:	\$883 \$5,724	23-24	RTL: Begin Con:	8/6/2026 2/16/2027
001000000		locations. F systems and			Subtotal	\$21,546		\$10,957	20 27	19	2/10/202/
Carryover			gement Systen	n		ect Cost:		\$32,503			
Long Lead	(TMS) elen						authorized				
	(Long Lea	ıd Project)				,					
									Systom	Postoration	
						D	201 151 D			Kesioranon	
					Duc!	J	201.151 D				
Note			d duration of		Project	Program Output(s)		rainage ulvert(s)			
Note	environme	ental studies	s, including a		Project	J					
Note	environme Coastal D	ental studies evelopmen	s, including a t Permit.		Project	J					
Note	environme Coastal D	ental studies evelopmen of cultural c	s, including a		Project	J					
	environme Coastal D Presence	ental studies evelopmen of cultural c	s, including a t Permit.		Project	J					
Note	environme Coastal D Presence resources.	ental studies evelopmen of cultural c	s, including a t Permit. und biological			J					
	environme Coastal D Presence	ental studies evelopmen of cultural c	s, including a t Permit. and biological	Quantity 4,214.0	Project Unit Linear feet	J					

2022 SHOPP Long Lead Project List Santa Barbara



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Suppe		COS Illocation FY		tones
ROADWAY PROTECTI	VE BETTERMENTS								
05-Santa Barbara-10 45.0 /R50.0 3015 0519000150	Near Gaviota and Las Cruces, from north of Beckstead Overcrossing to 1.2 miles north of Route 1. Stabilize roadway shoulder, replace failed	1M440 2028-29	R/W: Con:	\$502 \$3,253	* PA&ED: PS&E: R/W Sup: Con Sup:	\$3,598 \$3,489 \$204 \$1,605	24-25 24-25	PA&ED: R/W Cert: RTL: Begin Con:	3/20/2025 3/26/2029 4/25/2029 10/5/2029
New Long	retaining walls, and improve fish		Subtotal:	\$3,755		\$8,896 \$12,651			
Lead	passage. (Long Lead Project)		'otal Proje * PA&ED p		uthorized	Ş12,631			
				Program	201.150 R	oadway	Protect	tive Betterme	nts
Note	c: Due to the complexity and duration of environmental studies, including geomorphological study and geotechnical exploration, and environmental permitting due to biological resources, work in creek within the coastal zone.		Project C	Output(s)	1 Lo	ocation(:	s)		

Santa Barbara Coun	Santa Barbara County								
R/W:	\$20,251 PA&ED:	\$13,368							
Const:	\$92,086 PS&E:	\$17,379							
	R/W Sup:	\$2,994							
	Con Sup:	\$23,238							
Subtotal:	\$112,337	\$56,979							
Total (Cap	ital + Support):	\$169,316							

2022 SHOPP Long Lead Project List Santa Cruz

(\$1,000)



Location/Description	EA Prog Yea	ır Ca	pital	Suppe			on Milestones
			-				
In and near the cities of Santa Cruz and Scotts Valley, from Route 1 to Santa Clara County line at various locations. Construct and install	1K670 2026-27	R/W: Con:	\$397 \$4,632	PS&E: R/W Sup:	\$1,387 \$276		PA&ED: 12/26/2023 R/W Cert: 10/16/2026 RTL: 11/16/2026 Begin Con: 7/16/2027
locations. Construct and install stormwater quality Best Management over Practices (BMPs) and rehabilitate drainage systems.		Total Proje			\$4,473 \$9,502		
(Long Lead Project)		TA&ED F	onase is c	iutnorized			
			Program	201.335 St	orm Wa	ter Mitig	gation
e: Complexity and duration of environmental permitting due to biological, cultural, and visual resources.		Project C	Output(s)	8.4 A	cre(s) tre	eated/p	pollutant
	In and near the cities of Santa Cruz and Scotts Valley, from Route 1 to Santa Clara County line at various locations. Construct and install stormwater quality Best Management Practices (BMPs) and rehabilitate drainage systems. (Long Lead Project)	In and near the cities of Santa Cruz and Scotts Valley, from Route 1 to Santa Clara County line at various locations. Construct and install stormwater quality Best Management Practices (BMPs) and rehabilitate drainage systems. (Long Lead Project) E: Complexity and duration of environmental permitting due to biological, cultural, and visual	In and near the cities of Santa Cruz and Scotts Valley, from Route 1 to Santa Clara County line at various locations. Construct and install stormwater quality Best Management Practices (BMPs) and rehabilitate drainage systems. (Long Lead Project) E: Complexity and duration of environmental permitting due to biological, cultural, and visual	In and near the cities of Santa Cruz and Scotts Valley, from Route 1 to Santa Clara County line at various locations. Construct and install stormwater quality Best Management Practices (BMPs) and rehabilitate drainage systems. (Long Lead Project) Program Project Output(s) Project Output(s)	In and near the cities of Santa Cruz and Scotts Valley, from Route 1 to Santa Clara County line at various locations. Construct and install stormwater quality Best Management Practices (BMPs) and rehabilitate drainage systems. (Long Lead Project) Program 201.335 State Complexity and duration of environmental permitting due to biological, cultural, and visual	In and near the cities of Santa Cruz and Scotts Valley, from Route 1 to Santa Clara County line at various locations. Construct and install stormwater quality Best Management Practices (BMPs) and rehabilitate drainage systems. Complexity and duration of environmental permitting due to biological, cultural, and visual Program Capital Support	In and near the cities of Santa Cruz and Scotts Valley, from Route 1 to Supto to Santa Clara County line at various locations. Construct and install stormwater quality Best Management Practices (BMPs) and rehabilitate drainage systems. (Long Lead Project) Program 201.335 Storm Water Mittigs: Complexity and duration of environmental permitting due to biological, cultural, and visual

05-Santa Cruz-9 0.046 /7.5 2879 0519000036	In and near the city of Santa Cruz, Felton and Brackney, from Route 1 to south of El Solyo Heights Drive. Rehabilitate pavement and drainage	1K890 2026-27	R/W: Con:	\$887 \$14,724	* PA&ED: PS&E: R/W Sup: Con Sup:	\$2,945 \$865	24-25 24-25	PA&ED: R/W Cert: RTL: Begin Con:	1/10/2025 10/2/2026 11/16/2026 5/26/2027
	systems, upgrade Transportation		Subtotal:			\$9,426			
New Long	Management System (TMS) elements,		Total Proje	ect Cost:		\$25,037			
Lead	reconstruct guardrail, replace sign panels, upgrade facilities to		* PA&ED	ohase is c	authorized				
	Americans with Disabilities Act (ADA)								
	standards, and construct sidewalks								
	and Class 2 bike lanes.								

Note: Complexity and duration of environmental permitting due to biological, cultural, and visual

resources.

Program 201.121 Pavement Rehabilitation (CAPM)

Project Output(s) 14.7 Lane mile(s)

Primary Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>Unit</u>
Existing Condition	0.0	14.7	0.0	14.7	Lane mile(s)
Post Condition	14.7	0.0	0.0	14.7	Lane mile(s)

2022 SHOPP Long Lead Project List Santa Cruz

(\$1,000)



Dist-Co-Rte Post Mile PPNO EA Allocation Project ID Location/Description Prog Year Capital Support FY Milestones

Santa Cruz County	
R/W: \$1,284 PA&ED:	\$3,745
Const: \$19,356 PS&E:	\$4,332
R/W Sup:	\$1,141
Con Sup:	\$4,681
Subtotal: \$20,640	\$13,899
Total (Capital + Support):	\$34,539

2022 SHOPP Long Lead Project List Siskiyou



					(\$1,000)					1.8	Latrans"
Dist-Co-Rte Post Mile PPNO Project ID	Lo	ocation/De	scription	E. Prog	A	apital	Suppo		COS Allocation FY		tones
BRIDGE PRESERVATION) N										
02-Siskiyou-96 71.2 3660 0216000125	Near Har No. 02-00	mburg, at Sc 179. Replace d widen bride	existing brid			\$543 \$12,060	R/W Sup:	\$2,130 \$1,840 \$190 \$3,860	25-26	PA&ED: R/W Cert: RTL: Begin Con:	10/6/2025 10/6/2026 3/5/2027 6/26/2027
New Long	(Long Le	ad Project)				: \$12,603 ject Cost:	:	\$8,020 \$20,623			
Lead					* PA&ED	phase is o	authorized				
						Program	201.110 Br	idge Mc	ajor Reho	abilitation	
Note	and leng are antic	geotechnic othy environn ipated due nentally sensi	nental studie to		Projec	Output(s)	1 Br	idge(s)			
Primary Asset (Bridge Health) Existing Condition Post Condition	Good 0.0 9,858.0	Fair 0.0 0.0	Poor 7,330.0 0.0	Quantity 7,330.0 9,858.0	<u>Unit</u> Square fee: Square fee:						
02-Siskiyou-263 54.5 /56.4 3785 0220000059	Near Yrel	ka, at Dry Gu and Shasta R Rehabilitate	ulch Bridge 1 iver Bridge 1	No. 1J3:	30 R/W		* PA&ED: PS&E: R/W Sup: Con Sup:	\$810 \$740 \$30 \$1,530		R/W Cert:	4/25/2025 4/27/2026 10/5/2026 2/16/2027
New Long	(Long Le	ad Project)				: \$14,444 ject Cost:		\$3,110 \$17,554			
Lead						phase is a		, 17, JJ T			
Note	and clea because requirem	e environmer irances are r both bridge ents for listing of Historic Pla	needed s meet the g in the Nati		Projec	Program Output(s)	201.110 Br 2 Br	idge Mc	ajor Reho	abilitation	
Primary Asset (Bridge Health) Existing Condition Post Condition	Good 0.0 25,489.0	Fair 25,489.0 0.0	Poor 0.0 0.0	Quantity 25,489.0 25,489.0	<u>Unit</u> Square fee Square fee						

2022 SHOPP Long Lead Project List Siskiyou



Dist-Co-Rte Post Mile					cos	
PPNO Project ID	Location/Description	EA Prog Year	Capital	Support	Allocation FY	Milestones
110,001.12			Oup.idi	osppo		77657.677.65

Siskiyou County	Siskiyou County						
R/W: \$597 PA&ED: \$2	2,940						
Const: \$26,450 PS&E: \$2	2,580						
R/W Sup:	\$220						
Con Sup: \$5	,390						
Subtotal: \$27,047 \$11	,130						
Total (Capital + Support): \$38	,177						

2022 SHOPP Long Lead Project List Solano



					(၃)	(טטט,					1.9	wows
Dist-Co-Rte Post Mile PPNO Project ID	Lo	ocation/De	escription	E, Prog		. Co	apital	Supp		COS Allocation FY	on Miles	tones
ROADWAY PRESERV	<u>ATION</u>											
04-Solano-113 0.0 /8.5 2020Q 0418000054	miles sou Rehabilit	th of Brown ate roadwa	Route 12 to 1.1 Road. y and drainag ss 2 bike lane,	0Q1 2028 e		-	\$11,610 \$71,919	* PA&ED: PS&E: R/W Sup: Con Sup:	\$5,296 \$1,232		PA&ED: R/W Cert: RTL: Begin Con:	3/1/2026 5/1/2029 6/1/2029 3/1/2030
New Long	realign c replace l	urves, and v oridges.	viden and				\$83,529 ect Cost:	\$	\$25,413 5108,942			
Lead	(Long Le	ad Project)			*	PA&ED	phase is c	authorized				
							Program	201.120 R	oadway	Rehabi	litation (3R)	
Note	acquisitio floodplai		y relocations, and presence o	of		Project (Output(s)	17.1 L	ane mile	(s)		
Primary Asset												
Existing Condition	<u>Good</u> 0.0	<u>Fair</u>		Quantity	<u>Uni</u>	_						
Post Condition	17.1	17.1 0.0	0.0 0.0	17.1 17.1		e mile(s) e mile(s)						

Solano C	County	/	
	R/W:	\$11,610 PA&ED:	\$5,961
	Const:	\$71,919 PS&E:	\$5,296
		R/W Sup:	\$1,232
<u>-</u>		Con Sup:	\$12,924
Sub	btotal:	\$83,529	\$25,413
Total	al (Capito	al + Support):	\$108,942

Existing SHOPP Projects

Projects currently active in the SHOPP from prior fiscal years.

Index No.	Project ID	District	EA	PPNO	CCA Date	Program
1	0100000193	01	43640	0100V	10/3/2026	Bridge
2	0100000672	01	43480	4507	10/12/2023	Bridge
3	0100020444	01	OB090	1072	12/30/2023	Bridge
4	0112000110	01	0B220	4546	12/1/2024	Mandates
5	0112000156	01	0B620	2346	12/1/2022	Mandates
6	0112000211	01	0A110	2301	11/1/2023	Bridge
7	0112000229	01	0C110	2355	1/1/2024	Facilities
8	0112000285	01	0C450	4574	12/1/2024	Collision Reduction
9	0112000292	01	0C500	2363	12/1/2025	Bridge
10	0113000009	01	0C570	2382	4/1/2022	Pavement
11	0113000016	01	0C150	2366	12/1/2023	Mandates
12	0113000023	01	0C660	1095	12/1/2023	Mandates
13	0113000090	01	0E010	2379	12/1/2023	Safety
14	0113000091	01	0E000	2376	2/15/2023	Bridge
15	0113000099	01	0E030	2378	12/1/2022	Mandates
16	0113000100	01	0E040	2380	12/1/2022	Safety
17	0113000109	01	0A120	2302	12/1/2023	Bridge Bridge
18	0113000123	01	0E090	4587	10/1/2024	Bridge
19	0113000125	01	0E110	4588	12/1/2025	Bridge
20	0114000035	01	0B530	4553	3/1/2024	Major Damage
21	0114000043	01	29811	3099	12/1/2022	Safety
22	0114000071	01	48770	7002	12/2/2024	Drainage
23	0114000117	01	0E650	2397	12/31/2022	Safety
24	0114000123	01	0E680	2393	12/1/2022	Safety
25	0115000003	01	0E720	3102	7/15/2022	Safety
26	0115000009	01	0E770	2400	10/4/2022	Bridge
27	0115000021	01	0E790	2403	12/2/2024	Mandates
28	0115000033	01	0E820	3104	12/1/2023	Mobility
29	0115000034	01	0E830	7017	12/1/2023	Mobility
30	0115000038	01	0E860	4613	10/15/2022	Safety
31	0115000076	01	0F160	2415	1/16/2024	Safety
32	0115000092	01	0F220	2418	6/15/2022	Mobility
33	0115000094	01	0F240	1110	12/1/2022	Mobility
34	0115000108	01	0F310	1113	1/2/2023	Bridge
35	0116000005	01	0F430	1115	10/1/2023	Roadway Preservation
36	0116000010	01	0F460	2427	6/30/2023	Safety
37	0116000011	01	0F470	2426	9/1/2023	Safety
38	0116000013	01	0F490	3107	12/1/2022	Safety
39	0116000014	01	0F500	2429	12/1/2022	Bridge
40	0116000015	01	0F510	4627	2/1/2024	Bridge
41	0116000018	01	0F530	2430	7/15/2022	Bridge
42	0116000035	01	0F620	2433	12/1/2025	Drainage
43	0116000044	01	0F680	2434	12/1/2022	Safety
44	0116000060	01	0F760	1117	12/30/2023	Facilities
45	0116000067	01	0F820	2439	12/1/2023	Pavement
46	0116000129	01	0G140	2449	12/2/2024	Bridge
47	0116000137	01	0G210	1122	10/3/2024	Major Damage
48	0116000170	01	0G330	4647	12/1/2022	Safety

Index No.	Project ID	District	EA	PPNO	CCA Date	Program
49	0116000186	01	0G420	2456	12/1/2024	Mandates
50	0117000023	01	0G580	2460	12/1/2023	Safety
51	0117000026	01	0G600	4656	1/15/2024	Safety
52	0117000027	01	0G610	2461	12/1/2023	Collision Reduction
53	0117000128	01	0H200	2481	12/1/2024	Safety
54	0117000133	01	43484	4682	10/15/2024	Bridge
55	0117000211	01	0H191	2489	10/3/2024	Major Damage
56	0117000223	01	0A131	4692	12/1/2026	Bridge
57	0117000225	01	0H450	4691	12/2/2024	Safety
58	0117000226	01	0H460	3118	9/24/2021	Safety
59	0118000106	01	0H780	4702	10/3/2024	Major Damage
60	0118000107	01	0H021	2501	10/3/2025	Major Damage
61	0118000111	01	0H810	4705	12/1/2023	Major Damage
62	0118000117	01	0H840	3123	12/1/2023	Safety
63	0118000122	01	0H880	3126	10/1/2023	Safety
64	0118000130	01	0A841	4710	8/1/2022	Bridge
65	0118000171	01	0J120	4717	12/2/2024	Safety
66	0118000172	01	0E081	3130	12/1/2023	Bridge
67	0119000016	01	48801	1055	12/1/2022	Drainage
68	0119000025	01	0J410	2522	12/1/2028	Safety
69	0119000028	01	48802	1130	12/2/2024	Drainage
70	0119000070	01	0E001	2376M	10/1/2024	Bridge
71	0119000071	01	0C971	2375M	10/1/2024	Safety
72	0119000072	01	0F221	2418M	10/1/2024	Mobility
73	0119000098	01	29812	3124M	12/30/2027	Safety
74	0119000104	01	0J800	2531	5/8/2022	Major Damage
75	0120000011	01	0E031	2378M	8/1/2022	Mandates
76	0120000028	01	OBO91	1137M	6/1/2030	Bridge
77	0120000111	01	40141	4753	10/15/2024	Bridge
78	0120000124	01	0F471	2426M	5/1/2025	Safety
79	0121000014	01	0K830	4757	11/1/2021	Major Damage
80	0121000042	01	0L020	4760	3/15/2023	Multiple Objective
81	0121000044	01	0L040	1145	11/1/2022	Major Damage
82	0121000071	01	43642	1148M	12/1/2027	Bridge
83	0121000086	01	0L230	1151	11/1/2022	Major Damage
84	0121000107	01	0L390	4773	11/1/2022	Major Damage
85	0122000003	01	0L400	4774	12/31/2022	Major Damage
86	0122000035	01	0L680	4781	11/1/2022	Major Damage
87	0122000037	01	0L700	7032	11/1/2022	Major Damage
88	0200020286	02	4E450	3467	12/1/2022	Pavement
89	0200020287	02	4E460	3468	6/30/2022	Pavement
90	0212000073	02	4F220	3485	1/27/2025	Bridge
91	0213000002	02	4F520	3507	7/31/2023	Safety
92	0213000004	02	4F540	3509	1/14/2022	Bridge
93	0213000006	02	4F560	3512	6/30/2022	Pavement
94	0213000010	02	4F590	3515	7/30/2023	Bridge
95	0213000012	02	4F600	3516	10/11/2022	Bridge
96	0214000013	02	4G440	3546	12/5/2022	Bridge

Index No.	Project ID	District	EA	PPNO	CCA Date	Program
97	0214000023	02	4G530	3549	11/1/2022	Program Bridge
98	0214000023	02	0H540	3586	11/1/2022	Drainage
99	0215000047	02	0H550	3587	11/1/2022	Drainage
100	0215000050	02	0H570	3589	1/8/2024	Drainage
100	0215000032	02	1H110	3600	12/22/2022	Facilities
101	0216000108	02	1H680	3611	11/1/2023	Mobility
102	0216000010	02	1H480	3614	12/4/2026	Bridge
103	0216000017	02	1H580	3619	1/12/2026	Pavement
104	0216000024	02	1H720	3626	12/5/2022	Mandates
106	0216000035	02	1H570	3618	7/15/2024	Pavement
107	0216000038	02	1H400	3631	7/15/2024	Bridge
107	0216000042	02	1H790	3639	12/31/2022	Collision Reduction
108	0216000043	02	1H470	3632	10/9/2023	Safety
110	0216000044	02	1H500	3633	12/31/2025	Bridge
111	0216000043	02	1H700	3637	1/2/2024	Mandates
112	0216000049	02	2H130	3657	12/22/2022	
112	0216000114	02	1H510	3642	7/14/2023	Collision Reduction Bridge
			1H520			_
114	0217000009	02		3643	11/17/2025	Pavement
115	0217000012	02	2H810	3668	1/2/2024	Drainage Pavement
116	0217000026	02	2H880	3670	3/15/2022	
117	0217000097	02	3H320	3685	12/4/2026	Pavement
118	0218000119	02	4H440	3723	2/8/2024	Major Damage
119	0218000153	02	3H73U	3702	3/15/2022	Pavement
120	0218000164	02	4H590	3728	12/30/2022	Major Damage
121	0219000027	02	4H930	3742	1/8/2025	Safety
122	0219000149	02	0J680	3761	12/1/2022	Major Damage
123	0221000032	02	2J140	3813	1/15/2022	Major Damage
124	0221000081	02	2J470	3818	1/15/2022	Major Damage
125	0221000126	02	2J700	3850	2/1/2023	Major Damage
126	0222000001	02	3J040	3851	1/1/2023	Major Damage
127	0222000008	02	3J100	3854	12/3/2021	Major Damage
128	0222000010	02	3J120	3852	1/31/2023	Major Damage
129	0222000013	02	3J150	3853	1/1/2022	Major Damage
130	0222000018	02	3J190	3856	1/31/2023	Major Damage
131	0222000021	02	3J220	3855	1/15/2023	Major Damage
132	0222000041	02	3J390	3860	1/15/2023	Major Damage
133	0222000068	02	3J640	3865	1/15/2023	Major Damage
134	0222000070	02	3J660	3867	1/20/2023	Major Damage
135	0222000073	02	3J690	3866	5/1/2022	Major Damage
136	0300000075	03	0F250	8901	11/1/2022	Bridge
137	0300001101	03	1F150	6197	9/30/2022	Mobility
138	0300020593	03	0A570	9579	12/1/2024	Pavement
139	0300020615	03	2F570	5097	6/1/2023	Bridge
140	0312000026	03	2F980	2950	10/10/2022	Pavement
141	0312000052	03	3F060	2633	12/1/2025	Bridge
142	0312000056	03	3F090	5832	3/30/2022	Bridge
143	0312000068	03	1E060	9812	12/1/2023	Bridge
144	0312000069	03	0F280	6912	12/30/2022	Bridge

Index No.	Project ID	District	EA	PPNO	CCA Date	Program
145	0313000019	03	3F500	3709	12/31/2021	Collision Reduction
146	0313000020	03	3F510	9590	5/16/2022	Safety
147	0313000033	03	3F560	8140	11/1/2023	Bridge
148	0313000047	03	3F680	4450	-	Mandates
149	0314000039	03	4E620	3290	9/11/2023	Drainage
150	0314000101	03	0F290	2425	6/1/2022	Bridge
151	0314000153	03	4F380	9819	12/1/2023	Safety
152	0314000161	03	4F420	3710	6/22/2022	Collision Reduction
153	0314000164	03	4F450	5846	12/15/2022	Mobility
154	0314000233	03	4F650	8784	12/5/2025	Pavement
155	0315000074	03	0H080	6177	12/1/2024	Pavement
156	0315000076	03	0H100	5854	12/15/2022	Mobility
157	0315000112	03	0H210	4124	12/1/2022	Drainage
158	0315000116	03	0H240	3994	12/1/2025	Safety
159	0315000166	03	0H420	4125	10/2/2023	Mobility
160	0315000174	03	0H460	5113	7/29/2022	Mobility
161	0315000198	03	0H480	6924	5/16/2022	Pavement
162	0316000003	03	0H650	2951	3/23/2023	Safety
163	0316000004	03	0H660	3996	12/1/2025	Safety
164	0316000005	03	0H670	6925	11/30/2022	Mobility
165	0316000006	03	0H690	3997	12/1/2022	Mobility
166	0316000008	03	0H720	5026	1/15/2022	Safety
167	0316000046	03	1H010	4293	12/31/2021	Roadway Preservation
168	0316000049	03	1H030	5114	10/1/2022	Drainage
169	0316000050	03	1H040	3315	3/17/2023	Drainage
170	0316000056	03	1H100	6247	10/1/2024	Bridge
171	0316000059	03	1H130	5960	5/31/2023	Bridge
172	0316000064	03	1H180	4294	12/11/2023	Pavement
173	0316000065	03	1H190	6714	10/14/2022	Pavement
174	0316000077	03	1H240	4785	6/1/2023	Safety
175	0316000082	03	1H270	9822	12/15/2022	Bridge
176	0316000176	03	1H520	8380	-	Roadside Preservation
177	0316000177	03	1H530	4899	7/15/2024	Roadside Preservation
178	0317000003	03	1H800	3317	3/17/2023	Drainage
179	0317000005	03	1H810	3999	12/1/2025	Safety
180	0317000006	03	1H820	6248	1/31/2022	Mobility
181	0317000009	03	1H850	6411	12/2/2022	Mobility
182	0317000010	03	1H860	2437	3/27/2022	Mobility
183	0317000011	03	1H870	3318	12/1/2021	Safety
184	0317000045	03	2H010	7926	12/1/2023	Roadway Preservation
185	0317000064	03	2H110	6413	12/1/2022	Collision Reduction
186	0317000065	03	2H120	6715	11/30/2022	Collision Reduction
187	0317000066	03	2H130	5865	5/12/2026	Roadside Preservation
188	0317000068	03	2H150	6716	11/30/2022	Collision Reduction
189	0317000084	03	2H240	2114	4/1/2022	Safety
190	0317000165	03	2H620	4000	12/1/2025	Safety
191	0317000166	03	2H630	2635	12/31/2023	Safety
192	0317000167	03	2H640	5961	11/30/2022	Safety

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193	Project ID 0317000172	03	2H690	4299	12/1/2023	Program Roadway Preservation
194	0317000172	03	3H330	6250	12/1/2023	Mobility
195	0317000323	03	3H390	5868	5/30/2024	Bridge
196	0317000340	03	3H450	3326	12/1/2022	Major Damage
197	0318000001	03	3H540	2293	12/1/2022	Major Damage
198	0318000012	03	3H570	5870	12/15/2022	Major Barriage Mobility
199	0318000013	03	3H720	2295	12/1/2022	Safety
200	0318000034	03	3H930	2276	12/1/2023	Safety
201	0318000102	03	4H100	7809	9/30/2022	Major Damage
202	0318000208	03	4F171	8663	6/15/2022	Safety
203	0318000294	03	4H370	3335	9/11/2023	Drainage
203	03190000294	03	4H600	4787	8/15/2024	Safety
205	0319000004	03	4H690	5962		
206	0319000028	03	4H880	2116	12/30/2022	Major Damage
206	0319000071	03	0F283	6912C	12/15/2023	Safety Bridge
					10/29/2024	-
208	0319000204	03	0F284	6912D	12/31/2022	Bridge
209	0320000004	03	0J700	2117	4/25/2025	Major Damage
210	0320000005	03	0J710	3339	10/15/2022	Major Damage
211	0320000006	03	0J720	2301	12/15/2022	Major Damage
212	0320000034	03	0J860	8010	1/15/2023	Major Damage
213	0320000035	03	0J870	2707	12/11/2023	Major Damage
214	0320000036	03	0J880	5145	10/1/2022	Major Damage
215	0320000039	03	0J900	6722	2/28/2022	Safety
216	0320000059	03	1J010	6934	12/30/2022	Safety
217	0320000123	03	0F286	6912F	12/31/2022	Bridge
218	0320000173	03	1J210	8386	3/31/2022	Major Damage
219	0321000035	03	1H181	4318	12/11/2023	Pavement
220	0321000059	03	1J760	2640	11/30/2021	Major Damage
221	0321000212	03	0J923	6257C	8/15/2023	Safety
222	0322000009	03	3F071	6402A	7/1/2022	Bridge
223	0322000010	03	3F072	6402B	7/1/2023	Bridge
224	0322000093	03	2J720	3347	12/24/2022	Major Damage
225	0322000094	03	2J730	3348	12/24/2022	Major Damage
226	0322000128	03	2J890	5294	10/28/2022	Major Damage
227	0322000140	03	2J930	5153	5/27/2022	Major Damage
228	0322000144	03	2J960	5154	10/28/2022	Major Damage
229	0400000129	04	0A020	0748E	12/29/2023	Major Damage
230	0400000429	04	16030	0084B	12/1/2023	Bridge
231	0400001164	04	4A800	0050N	12/1/2023	Bridge
232	0400021215	04	2G740	0434J	9/2/2024	Mandates
233	0412000141	04	3G620	0587D	8/30/2022	Bridge
234	0412000153	04	3G690	8315N	12/31/2022	Bridge
235	0412000159	04	26980	0269H	7/15/2022	Pavement
236	0412000161	04	2A970	0732J	9/6/2024	Drainage
237	0412000310	04	4G210	0775G	3/1/2024	Safety
238	0412000409	04	3G630	0386F	9/30/2024	Bridge
239	0413000049	04	4G820	0350H	4/15/2022	Bridge
240	0413000051	04	4G840	0830B	1/31/2023	Bridge

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Index No.	Project ID	District	EA	PPNO	CCA Date	Program
241 242	0413000080	04 04	4H050	0269M	12/30/2024	Bridge
	0413000408	04	0J100	0481B 0482T	1/13/2023	Major Damage
243 244	0413000433		0J300		12/29/2023	Major Damage
244	0414000003 0414000004	04 04	0J470 0J480	0488Q 0481U	9/30/2022	Safety
			0J460 0J530		12/1/2023	Safety
246 247	0414000010 0414000013	04 04	0J560	0480A 0481H	4/4/2022 7/29/2022	Bridge
248		04	0J560 0J570			Bridge
	0414000014	04		0480C	7/31/2023	Bridge
249 250	0414000017 0414000019	04	0J600 0J620	0480N 0481P	11/27/2022	Bridge Pavement
					12/31/2024	
251	0414000029	04	0J710	0481R	6/1/2024	Bridge
252	0414000039	04	2A332	0076B	12/1/2022	Safety
253	0414000202	04	1J360	0488K	9/1/2022	Pavement
254	0414000340	04	1A905	1067C	11/30/2022	Mandates
255	0414000357	04	1J780	1481B	10/2/2023	Safety
256	0414000403	04	1J960	1480A	4/11/2025	Pavement
257	0414000404	04	1J970	1480B	10/9/2023	Pavement
258	0415000004	04	2J730	1483C	6/15/2024	Bridge
259	0415000005	04	2J760	1483D	1/15/2024	Bridge
260	0415000006	04	2J830	1483H	3/31/2022	Mobility
261	0415000010	04	2J740	1485K	9/23/2024	Bridge
262	0415000016	04	2J720	1482Q	4/12/2024	Bridge
263	0415000017	04	2J780	1482R	12/15/2023	Bridge
264	0415000043	04	2J950	1486A	10/10/2024	Safety
265	0415000075	04	3J050	1487A	7/1/2022	Mobility
266	0415000077	04	3J070	1487E	12/31/2024	Pavement
267	0415000078	04	3J080	1487D	12/29/2023	Bridge
268	0415000090	04	3J130	1487M	12/2/2024	Safety
269	0415000091	04	3J140	1487N	12/31/2023	Safety
270	0415000131	04	3J320	0449A	4/30/2022	Pavement
271	0415000221	04	3J890	1489B	7/6/2022	Safety
272	0415000245	04	4J030	1453B	6/30/2023	Major Damage
273	0415000288	04	4J210	1489K	8/31/2022	Bridge
274	0415000320	04	4J300	1490D	11/1/2022	Pavement
275	0415000340	04	4J390	1490F	3/31/2022	Safety
276	0415000343	04	4J410	1453K	9/2/2022	Drainage
277	0415000344	04	4J420	1492J	12/1/2022	Major Damage
278	0415000350	04	4J450	1491A	3/30/2022	Mandates
279	0415000351	04	4J460	1491B	12/1/2023	Mandates
280	0415000356	04	4J490	1490P	2/6/2024	Safety
281	0416000001	04	4J730	1491G	4/29/2022	Safety
282	0416000005	04	4J750	1493F	12/29/2023	Safety
283	0416000010	04	4J910	1492C	3/3/2025	Pavement
284	0416000017	04	4J930	2020J	10/16/2025	Roadside Preservation
285	0416000020	04	0K010	1495G	10/31/2024	Mandates
286	0416000023	04	4J890	1498F	10/31/2024	Pavement
287	0416000024	04	4J960	1492D	5/31/2023	Collision Reduction
288	0416000025	04	4J940	1494D	11/1/2023	Collision Reduction

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289	0416000026	04	4J950	1492H	12/1/2023	Collision Reduction
290	0416000027	04	4J840	1493A	12/1/2023	Bridge
291	0416000027	04	4J850	1473/K	10/15/2025	Bridge
292	0416000029	04	4J870	1494G	12/15/2023	Bridge
293	0416000027	04	0K070	1474C	7/31/2023	Safety
294	0416000036	04	4J980	1453D	12/1/2022	Mandates
295	0416000000	04	0K000	1496E	2/17/2023	Mandates
296	0416000044	04	0K160	1497F	10/1/2024	Safety
297	0416000045	04	0K130	1492G	12/31/2022	Safety
298	0416000048	04	4J970	1493G	12/30/2023	Collision Reduction
299	0416000049	04	0K080	1492E	12/31/2024	Safety
300	0416000047	04	0K120	1492F	1/16/2025	Safety
301	0416000054	04	0K120	14721 1492A	12/31/2024	Mobility
302	0416000080	04	0K240 0K490	1472A 1494C	12/18/2024	Pavement
303	0416000074	04	0K470	1474C	11/13/2023	Bridge
304	0416000078	04	0K510	1493M	3/20/2024	Pavement
305	0416000078	04	0K5Z0	1450H	1/30/2023	Major Damage
306	0416000103	04	0K370	1494E	12/30/2024	Bridge
307	0416000111	04	0K650	1494E 1495E	12/1/2022	Safety
308	0416000123	04	0K670	1450J	8/30/2022	Major Damage
309	0416000124	04	0K680	14303 1495F	8/4/2022	Safety
310		04	0K770	1495F 1496A		
	0416000137	04			7/28/2023	Safety
311	0416000138		0K780	1497A	11/15/2024	Pavement
312	0416000141	04	0K800	1495K	3/29/2024	Mandates
313	0416000153	04	4G872	0487R	11/30/2023	Bridge
314	0416000307	04	1K730	1453J	5/15/2024	Drainage
315	0416000309	04	1K750	1462M	5/28/2024	Drainage
316	0416000349	04	3G64A	0587M	6/30/2024	Bridge
317	0416000378	04	2K170	1450C	6/28/2024	Bridge
318	0416000380	04	2K190	1450E	12/1/2022	Bridge
319	0416000394	04	2K240	1451A	3/1/2023	Bridge
320	0416000400	04	2K280	1464D	8/31/2023	Major Damage
321	0416000409	04	2K350	1462P	9/1/2022	Major Damage
322	0416000472	04	2K610	1455B	12/1/2023	Major Damage
323	0417000010	04	2K700	1454G	12/31/2024	Pavement
324	0417000013	04	2K710	1452J	7/3/2023	Pavement
325	0417000014	04	2K720	1462R	1/20/2025	Pavement
326	0417000023	04	2K790	1453H	11/15/2025	Roadside Preservation
327	0417000025	04	2K800	1452E	12/30/2022	Collision Reduction
328	0417000028	04	2K810	1452K	10/15/2024	Collision Reduction
329	0417000031	04	2K840	1452F	12/16/2023	Bridge
330	0417000035	04	2K820	1452N	4/28/2023	Collision Reduction
331	0417000040	04	2K880	1452A	1/15/2024	Mobility
332	0417000057	04	2K950	1453E	9/15/2023	Facilities
333	0417000131	04	3K310	1488T	9/30/2022	Mobility
334	0417000132	04	3K320	1488V	9/30/2022	Mobility
335	0417000133	04	3K330	1488W	12/30/2022	Mobility
336	0417000134	04	3K340	1488X	8/31/2022	Mobility

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Index No.	Project ID	District	EA	PPNO	CCA Date	Program
337	0417000135	04	3K350	1488Y	9/30/2022	Mobility
338	0417000157	04	3K420	1459E	9/15/2023	Safety
339	0417000161	04	3K440	1454F	3/1/2025	Safety
340	0417000306	04	4K400	1464A	10/30/2023	Safety
341	0417000383	04	4K980	1462A	7/29/2023	Facilities
342	0417000430	04	0P370	1464L	4/28/2023	Mobility
343	0418000101	04	0Q450	2028K	7/1/2023	Major Damage
344	0418000132	04	0Q680	2028M	4/1/2024	Major Damage
345	0418000137	04	0Q690	2021F	12/9/2024	Major Damage
346	0418000159	04	0Q820	2022G	12/29/2023	Major Damage
347	0418000164	04	0Q850	2022J	3/31/2022	Major Damage
348	0418000175	04	0Q930	2024N	5/9/2022	Major Damage
349	0418000182	04	2J001	1480Z	11/30/2022	Safety
350	0418000298	04	22913	0298X	11/30/2022	Bridge
351	0418000401	04	2J88U	1483E	2/29/2024	Bridge
352	0418000436	04	1G43A	0587K	8/28/2026	Bridge
353	0418000442	04	2Q250	2025R	10/31/2022	Safety
354	0419000004	04	4G84A	0830C	3/31/2027	Bridge
355	0419000064	04	4G381	0817R	-	Safety
356	0419000065	04	4G561	8060B	3/23/2027	Safety
357	0419000091	04	2G461	0124N	9/6/2023	Mandates
358	0419000163	04	4J99A	1464R	-	Mandates
359	0419000293	04	2J801	1483T	6/1/2025	Bridge
360	0419000294	04	2J802	1483\$	10/1/2025	Bridge
361	0419000296	04	0P48U	1462H	2/1/2023	Safety
362	0419000312	04	3J061	1487S	2/1/2023	Pavement
363	0419000476	04	0AA44	2032E	4/11/2025	Major Damage
364	0419000480	04	0AA48	2032Q	12/31/2025	Major Damage
365	0419000534	04	3J062	1487J	3/1/2024	Pavement
366	0419000576	04	0J101	0481G	6/30/2023	Major Damage
367	0420000074	04	4G891	0086R	10/21/2022	Bridge
368	0420000125	04	2AC90	2904B	7/10/2028	Mandates
369	0420000129	04	3AC30	2904F	-	Mandates
370	0420000130	04	3AC40	2904E	-	Mandates
371	0420000169	04	0W070	2804H	8/16/2028	Mandates
372	0420000170	04	080W0	2904D	3/1/2023	Mandates
373	0420000172	04	0W100	2804J	12/31/2025	Mandates
374	0420000176	04	0W120	2907D	12/31/2021	Major Damage
375	0420000179	04	0W130	2034J	2/27/2026	Major Damage
376	0420000187	04	0W170	2035F	12/31/2021	Major Damage
377	0420000234	04	0J624	2905J	12/31/2024	Pavement
378	0421000028	04	1W480	2905D	10/31/2021	Major Damage
379	0421000037	04	1W510	2906D	1/29/2022	Major Damage
380	0421000042	04	4G873	2905C	12/31/2026	Bridge
381	0421000047	04	1W540	2906M	11/30/2021	Major Damage
382	0421000058	04	1W620	2906N	1/29/2022	Major Damage
383	0421000061	04	1W630	2907B	12/31/2021	Major Damage
384	0421000087	04	0A021	0748R	-	Major Damage

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385	0421000088	04	0A022	0748\$	7/5/2029	Major Damage
386	0421000115	04	1W980	2907M	10/29/2021	Major Damage
387	0421000116	04	1W990	2908N	3/1/2022	Major Damage
388	0421000181	04	2W310	2908D	12/31/2021	Major Damage
389	0421000183	04	2W330	2908E	12/31/2021	Major Damage
390	0421000185	04	2W340	2908G	12/30/2021	Major Damage
391	0421000191	04	2W390	2908K	12/30/2021	Major Damage
392	0421000252	04	0J631	0480Q	10/31/2022	Pavement
393	0421000253	04	0J632	0480X	12/31/2024	Pavement
394	0421000262	04	1Q581	2024S	2/1/2025	Pavement
395	0421000266	04	2W740	2909B	12/3/2029	Major Damage
396	0421000273	04	2W760	0379T	11/2/2021	Major Damage
397	0421000352	04	3W390	2909E	7/28/2021	Major Damage
398	0421000385	04	3W530	0222F	9/22/2023	Bridge
399	0421000386	04	3W540	1482S	9/23/2023	Bridge
400	0421000389	04	3W570	0781P	9/22/2023	Bridge
401	0422000106	04	4W070	2911F	-	Major Damage
402	0422000279	04	0Y410	2912F	3/24/2022	Major Damage
403	0500000514	05	39610	0335	4/26/2024	Bridge
404	0512000069	05	0J200	1967	2/26/2024	Drainage
405	0512000134	05	1C360	2386	8/12/2025	Bridge
406	0512000139	05	1C410	2391	1/15/2025	Bridge
407	0512000141	05	1C420	2392	5/30/2023	Bridge
408	0513000009	05	1C890	2474	8/31/2022	Pavement
409	0513000017	05	0F970	9700	1/10/2023	Bridge
410	0513000019	05	1C960	2454	6/1/2023	Bridge
411	0513000024	05	1E010	2462	5/21/2022	Collision Reduction
412	0513000027	05	1E040	2468	5/22/2023	Mandates
413	0513000028	05	0A090	0900A	7/6/2023	Bridge
414	0514000003	05	1F500	2522	1/17/2023	Bridge
415	0514000039	05	1F620	2530	10/26/2023	Mandates
416	0514000050	05	1F750	2548	6/1/2023	Bridge
417	0514000061	05	1F790	2561	5/31/2023	Bridge
418	0514000063	05	1F810	2563	5/9/2023	Bridge
419	0514000064	05	1F820	2565	9/23/2022	Bridge
420	0514000075	05	1F920	2569	7/1/2022	Mandates
421	0514000131	05	1G260	2593	7/21/2023	Roadside Preservation
422	0514000145	05	0Q601	1989Y	4/13/2023	Mandates
423	0515000019	05	0G041	0040C	4/30/2024	Pavement
424	0515000097	05	0L721	0072	6/19/2024	Bridge
425	0515000098	05	0L722	0072A	3/14/2024	Bridge
426	0515000099	05	0L723	0072B	12/1/2022	Bridge
427	0516000006	05	1G960	2628	2/21/2023	Safety
428	0516000007	05	0N220	4022	4/15/2022	Mobility
429	0516000008	05	1G970	2629	9/9/2022	Pavement
430	0516000009	05	1G980	2630	7/3/2023	Pavement
431	0516000010	05	1G990	2625	9/1/2022	Safety
432	0516000011	05	1H000	2631	12/14/2022	Pavement

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433	0516000012	05	1H010	2632	7/21/2023	Pavement
434	0516000013	05	1H020	2633	11/22/2022	Collision Reduction
435	0516000018	05	1H050	2635	3/23/2023	Safety
436	0516000020	05	1H060	2636	8/1/2022	Safety
437	0516000041	05	1H220	2647	12/13/2023	Mandates
438	0516000042	05	1H230	2648	11/28/2022	Mandates
439	0516000060	05	1H310	2674	1/31/2024	Mobility
440	0516000073	05	1H430	2649	7/14/2025	Bridge
441	0516000075	05	1H450	2651	8/16/2023	Bridge
442	0516000077	05	1H460	2654	8/15/2023	Bridge
443	0516000078	05	1H470	2655	11/14/2025	Bridge
444	0516000079	05	1H480	2736	1/3/2023	Bridge
445	0516000081	05	1H490	2656	7/27/2026	Bridge
446	0516000125	05	OT991	2312Y	7/30/2026	Safety
447	0516000140	05	1H690	2679	3/15/2024	Pavement
448	0516000164	05	1H810	2697	4/3/2024	Safety
449	0517000001	05	1H850	2699	8/15/2022	Collision Reduction
450	0517000002	05	1H860	2700	12/29/2023	Pavement
451	0517000017	05	1H930	2701	10/1/2022	Safety
452	0517000039	05	1H960	2703	2/27/2024	Safety
453	0517000047	05	1H990	2735	2/28/2023	Mobility
454	0517000082	05	1C821	2426	2/2/2023	Pavement
455	0517000083	05	1C822	2426A	11/8/2024	Pavement
456	0517000084	05	1C823	2426C	7/9/2024	Pavement
457	0517000113	05	1J460	2742	8/3/2023	Safety
458	0517000184	05	1J470	2745	8/3/2022	Safety
459	0517000185	05	1J480	2746	1/10/2023	Safety
460	0518000052	05	1J780	2766	3/1/2024	Safety
461	0518000097	05	0A051	1501Y	-	Bridge
462	0518000114	05	1K050	2849	10/25/2022	Major Damage
463	0518000115	05	1K060	2847	2/8/2023	Major Damage
464	0518000117	05	1K070	2852	5/2/2023	Major Damage
465	0518000118	05	1K080	2855	9/5/2025	Major Damage
466	0518000122	05	1K100	2870	2/28/2022	Safety
467	0518000125	05	1K120	2874	8/22/2025	Major Damage
468	0518000126	05	1K130	2876	8/23/2023	Major Damage
469	0519000001	05	1K720	2927	3/14/2024	Major Damage
470	0519000032	05	1K850	2882	7/1/2022	Safety
471	0519000115	05	1M330	3008	7/22/2024	Safety
472	0519000130	05	1M370	3011	12/28/2022	Safety
473	0519000154	05	1M460	3018	11/6/2023	Major Damage
474	0520000046	05	1M650	3024	11/20/2021	Major Damage
475	0520000052	05	1C8A1	2426Y	2/26/2024	Pavement
476	0520000066	05	1C8C1	2429Y	11/28/2023	Pavement
477	0520000069	05	1F501	2522Y	7/15/2026	Bridge
478	0520000073	05	1M790	3029	10/31/2021	Major Damage
479	0520000075	05	1M810	3032	10/31/2021	Major Damage
480	0520000173	05	1N350	3040	5/12/2022	Major Damage

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481	0521000015	05	1N410	3041	4/27/2022	Major Damage
482	0521000016	05	1N420	3042	4/26/2022	Major Damage
483	0521000017	05	1N430	3043	12/16/2024	Major Damage
484	0521000018	05	1N440	3044	11/30/2022	Major Damage
485	0521000089	05	1C843	2426W	1/31/2024	Safety
486	0521000159	05	1P030	3064	8/22/2025	Major Damage
487	0521000161	05	1P050	3066	9/2/2022	Major Damage
488	0521000162	05	1P060	3067	8/26/2022	Major Damage
489	0521000163	05	1P070	3068	10/14/2022	Major Damage
490	0522000034	05	1P360	3081	11/1/2022	Major Damage
491	0600000973	06	47090	5335A	9/1/2022	Pavement
492	0613000051	06	0Q280	6661	4/28/2022	Pavement
493	0614000005	06	0Q910	6679	10/15/2022	Bridge
494	0614000010	06	0Q920	6681	11/1/2023	Pavement
495	0614000057	06	OR190	6758	3/1/2023	Mobility
496	0614000058	06	OR210	6708	12/1/2023	Pavement
497	0614000162	06	OS510	6709	4/29/2022	Safety
498	0615000003	06	OT000	6757	12/15/2023	Mandates
499	0615000038	06	OS460	6727	7/11/2022	Pavement
500	0615000046	06	0\$830	6725	10/18/2024	Bridge
501	0615000176	06	0U020	6750	9/1/2027	Roadside Preservation
502	0615000191	06	0U040	6897	1/3/2022	Safety
503	0615000211	06	0U100	6755	7/20/2022	Pavement
504	0615000212	06	0U110	6756	9/1/2024	Pavement
505	0615000293	06	0U280	6787	8/11/2023	Bridge
506	0615000294	06	0U240	6796	7/1/2022	Drainage
507	0615000295	06	0U270	6788	7/1/2022	Bridge
508	0615000296	06	00000	6773	7/1/2024	Bridge
509	0615000297	06	0U230	6795	7/1/2022	Drainage
510	0615000301	06	0U470	6820	7/15/2022	Pavement
511	0616000003	06	0U520	6789	10/1/2022	Pavement
512	0616000004	06	0U420	6800	11/22/2024	Pavement
513	0616000033	06	0U430	6798	1/2/2024	Pavement
514	0616000034	06	0U760	6851	12/1/2021	Roadside Preservation
515	0616000035	06	0U770	6885	6/15/2023	Collision Reduction
516	0616000037	06	0U790	6799	10/1/2022	Collision Reduction
517	0616000124	06	0V280	6791	8/1/2022	Safety
518	0616000194	06	0H140	6286	12/7/2022	Drainage
519	0616000207	06	0V120	6857	10/10/2024	Bridge
520	0616000208	06	0V110	6873	7/1/2024	Bridge
521	0616000220	06	0V760	6882	4/1/2024	Collision Reduction
522	0616000234	06	0V780	6881	2/1/2023	Mobility
523	0617000010	06	0V820	6815	10/1/2022	Roadside Preservation
524	0617000096	06	0W150	6871	12/15/2023	Mandates
525	0617000103	06	0W170	6879	12/10/2024	Mobility
526	0617000152	06	0W180	6923	10/1/2022	Mobility
527	0617000297	06	0W990	6956	4/3/2023	Safety
528	0618000013	06	0X040	6898	1/4/2022	Safety

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529	0618000017	06	0X080	6925	8/1/2023	Drainage
530	0618000048	06	0X270	6970	9/6/2024	Pavement
531	0618000052	06	0X310	6934	7/15/2022	Pavement
532	0618000057	06	0X350	6957	8/1/2022	Pavement
533	0618000083	06	0X520	6924	3/20/2022	Safety
534	0618000129	06	0X760	6994	3/11/2023	Safety
535	0618000145	06	0Q281	6661A	9/27/2027	Pavement
536	0618000228	06	0Y490	6986	10/2/2023	Safety
537	0619000020	06	0Y420	6975	10/2/2022	Safety
538	0621000040	06	1A630	7055	1/29/2022	Major Damage
539	0621000053	06	1C120	7056	3/30/2022	Major Damage
540	0621000209	06	1C870	7096	5/31/2022	Major Damage
541	0621000210	06	1C880	7097	-	Major Damage
542	0621000215	06	1C890	7098	6/26/2030	Major Damage
543	0621000224	06	1E190	7099	10/30/2022	Bridge
544	0621000225	06	1E200	8000	10/30/2022	Bridge
545	0621000226	06	1E210	8001	10/30/2022	Bridge
546	0700000457	07	25310	3734	7/28/2023	Drainage
547	0700021024	07	28830	4420	12/30/2022	Mandates
548	0712000083	07	29130	4496	3/22/2024	Bridge
549	0712000094	07	29140	4498	5/31/2024	Bridge
550	0712000104	07	26080	3923	9/13/2023	Mandates
551	0713000099	07	29650	4601	2/15/2024	Bridge
552	0713000479	07	30250	4688	12/31/2025	Pavement
553	0713000488	07	30240	4687	12/22/2023	Pavement
554	0714000009	07	30110	4699	1/14/2025	Pavement
555	0714000019	07	30130	4702	3/1/2023	Pavement
556	0714000024	07	30160	4704	1/31/2025	Bridge
557	0714000032	07	30180	4706	8/19/2022	Collision Reduction
558	0714000033	07	30170	4705	2/5/2026	Mandates
559	0714000035	07	30370	4709	2/1/2023	Safety
560	0714000044	07	30390	4712	1/12/2024	Pavement
561	0714000055	07	30420	4715	7/29/2022	Collision Reduction
562	0714000056	07	30400	4713	3/31/2022	Collision Reduction
563	0714000058	07	30430	4716	7/1/2022	Collision Reduction
564	0714000061	07	30440	4717	10/6/2023	Mandates
565	0714000067	07	30450	4718	4/28/2023	Pavement
566	0714000081	07	23830	3279	7/1/2022	Mandates
567	0714000084	07	30480	4721	5/17/2024	Bridge
568	0714000104	07	25940	3884	3/3/2025	Pavement
569	0714000178	07	30660	4743	10/21/2022	Mandates
570	0714000179	07	30670	4746	1/2/2024	Mandates
571	0714000217	07	30750	4770	7/1/2022	Pavement
572	0714000281	07	30930	4788	7/1/2022	Bridge
573	0714000299	07	30960	4801	3/3/2025	Pavement
574	0715000001	07	31040	4804	8/26/2022	Pavement
575	0715000004	07	31070	4808	3/25/2022	Collision Reduction
576	0715000005	07	31100	4810	9/16/2022	Collision Reduction

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577	0715000006	07	31110	4811	3/21/2022	Collision Reduction
578	0715000009	07	31130	4813	5/11/2023	Mandates
579	0715000010	07	31140	4814	5/3/2024	Mandates
580	0715000011	07	31160	4816	9/30/2024	Mandates
581	0715000012	07	31150	4815	5/1/2023	Mandates
582	0715000013	07	31170	4817	7/28/2023	Pavement
583	0715000014	07	31180	4818	3/30/2022	Mandates
584	0715000016	07	31190	4819	5/23/2023	Mobility
585	0715000051	07	31200	4830	6/15/2023	Mobility
586	0715000090	07	31350	4846	3/3/2027	Drainage
587	0715000116	07	31420	4853	12/9/2022	Bridge
588	0715000194	07	31600	4887	10/2/2025	Pavement
589	0715000220	07	31680	4902	6/20/2024	Bridge
590	0715000227	07	31690	4903	5/6/2023	Roadway Preservation
591	0715000237	07	31730	4906	4/28/2023	Roadway Preservation
592	0715000286	07	31820	4930	3/30/2023	Major Damage
593	0716000001	07	31880	4963	12/20/2022	Safety
594	0716000017	07	31910	4967	12/30/2022	Bridge
595	0716000020	07	31920	4968	7/29/2022	Safety
596	0716000022	07	31930	4969	11/30/2022	Safety
597	0716000024	07	31950	4971	8/1/2023	Mandates
598	0716000026	07	31970	4973	5/17/2023	Collision Reduction
599	0716000028	07	31990	4975	1/20/2023	Collision Reduction
600	0716000029	07	32000	4976	12/3/2022	Collision Reduction
601	0716000030	07	32010	4977	1/9/2026	Mandates
602	0716000031	07	32020	4978	9/21/2026	Mandates
603	0716000033	07	32030	4979	10/30/2025	Pavement
604	0716000040	07	32040	4980	5/8/2024	Mandates
605	0716000042	07	32080	4982	9/1/2025	Mandates
606	0716000044	07	32100	4984	2/17/2026	Bridge
607	0716000048	07	32150	4997	8/30/2024	Mandates
608	0716000049	07	32160	4998	9/18/2025	Pavement
609	0716000052	07	32180	5000	12/29/2023	Collision Reduction
610	0716000053	07	32200	5001	12/15/2023	Mandates
611	0716000054	07	32230	5002	2/10/2023	Bridge
612	0716000055	07	32240	5003	9/30/2024	Bridge
613	0716000056	07	32250	5004	3/17/2025	Bridge
614	0716000057	07	32260	5005	2/29/2024	Mandates
615	0716000059	07	32290	5007	11/17/2025	Pavement
616	0716000060	07	32300	5008	2/15/2024	Bridge
617	0716000061	07	32310	5009	9/29/2023	Mandates
618	0716000063	07	32330	5011	10/23/2023	Mandates
619	0716000064	07	32340	5013	10/5/2023	Roadway Preservation
620	0716000067	07	32270	5012	3/28/2025	Mandates
621	0716000069	07	32370	5014	1/2/2024	Pavement
622	0716000072	07	32390	5018	2/20/2025	Pavement
623	0716000077	07	32440	5022	12/22/2023	Pavement
624	0716000078	07	32480	5023	8/12/2022	Collision Reduction

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625	0716000079	07	32490	5024	9/30/2022	Drainage
626	0716000077	07	32500	5025	10/23/2023	Mandates
627	0716000082	07	32520	5026	7/7/2023	Bridge
628	0716000083	07	32530	5027	7/3/2023	Mandates
629	0716000085	07	32550	5029	11/6/2024	Pavement
630	0716000086	07	32560	5030	9/22/2023	Collision Reduction
631	0716000090	07	32580	5034	10/30/2024	Pavement
632	0716000091	07	32590	5032	7/31/2023	Bridge
633	0716000113	07	32620	5035	11/21/2024	Bridge
634	0716000119	07	32680	4985	12/16/2024	Mandates
635	0716000120	07	32710	5040	3/20/2023	Mobility
636	0716000121	07	32720	5041	5/16/2023	Mobility
637	0716000126	07	32730	5043	11/25/2024	Drainage
638	0716000120	07	32760	5046	1/27/2023	Safety
639	0716000175	07	32830	5067	4/19/2024	Bridge
640	0716000178	07	32850	5068	10/19/2023	Mandates
641	0716000170	07	32860	5069	4/28/2023	Bridge
642	0716000183	07	32880	5071	7/28/2023	Mobility
643	0716000203	07	32960	5072	4/21/2024	Collision Reduction
644	0716000204	07	32970	5073	8/1/2023	Collision Reduction
645	0716000206	07	32980	5074	10/25/2023	Roadway Preservation
646	0716000213	07	33030	5077	6/25/2024	Safety
647	0716000214	07	33050	5078	12/27/2023	Collision Reduction
648	0716000217	07	33070	5080	10/7/2025	Roadside Preservation
649	0716000220	07	33100	5081	7/29/2022	Mobility
650	0716000225	07	33110	5082	9/22/2023	Safety
651	0716000231	07	33150	5083	12/30/2026	Safety
652	0716000252	07	33180	5089	6/23/2026	Mandates
653	0716000254	07	33200	5091	10/16/2026	Mandates
654	0716000257	07	33230	5145	3/29/2024	Safety
655	0716000270	07	33250	5151	12/15/2023	Safety
656	0716000287	07	33260	5152	12/31/2024	Safety
657	0716000290	07	33270	5153	7/1/2022	Safety
658	0716000298	07	33300	5157	9/3/2024	Collision Reduction
659	0716000299	07	33310	5158	8/1/2025	Mandates
660	0716000301	07	33320	5159	12/4/2023	Multiple Objective
661	0716000313	07	33360	5184	10/30/2024	Pavement
662	0716000316	07	33370	5185	1/29/2024	Mandates
663	0716000335	07	4X970	5059	6/1/2023	Major Damage
664	0716000346	07	33500	5188	10/21/2022	Mobility
665	0716000363	07	33530	5201	5/26/2023	Roadway Preservation
666	0716000375	07	33600	5204	4/8/2024	Mandates
667	0716000393	07	33610	5212	3/28/2025	Mandates
668	0716000401	07	33650	5214	11/3/2023	Collision Reduction
669	0717000014	07	33680	5216	12/13/2024	Collision Reduction
670	0717000022	07	20490	2681	7/1/2024	Mobility
671	0717000052	07	33790	5222	7/1/2024	Mobility
672	0717000054	07	33780	5221	7/1/2024	Mobility

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673	Project ID 0717000060	District 07	33860	5226	9/1/2024	Program Mobility
673	0717000060	07	33870	5227	7/3/2023	Collision Reduction
675	0717000083	07	33890	5229	10/30/2025	Collision Reduction
676	0717000074	07	33900	5231	9/22/2023	Safety
677	0717000108	07	33920	5233	12/15/2023	Mandates
678	0717000117	07	33930	5234	4/30/2024	Mandates
679	0717000143	07	33940	5236	5/30/2024	Mandates
680	0717000144	07	33960	5237	8/7/2025	Roadway Preservation
681	0717000137	07	34160	5255	9/1/2023	Mobility
682	0717000174	07	34240	5287	12/29/2023	Facilities
683	0717000277	07	34280	5293	10/14/2024	Major Damage
684	0717000331	07	34320	5296	3/5/2025	Major Damage
685	0718000018	07	34340	5298	4/16/2024	Bridge Bridge
686	0718000018	07	34400	5379	9/6/2022	Facilities
687	0718000042	07	35180	5433	10/28/2022	Safety
688	0718000203	07	35200	5434	3/29/2024	Safety
689	0718000212	07	35210	5435	6/1/2023	Safety
690	0718000273	07	35330	5485	5/30/2024	Major Damage
691	0718000272	07	30651	4745B	10/27/2023	Mandates Mandates
692	0718000286	07	30661	4743B	6/20/2023	Mandates
693	0718000317	07	30701	4749	3/30/2022	Mandates
694	0718000317	07	30701	4749B	8/30/2024	Mandates
695	0719000001	07	35490	5505	10/6/2023	Safety
696	0719000062	07	35730	5535	3/15/2024	Pavement
697	0719000165	07	35880	5572	9/15/2023	Safety
698	0719000218	07	35950	5610	2/9/2024	Safety
699	0719000225	07	35960	5611	9/1/2022	Safety
700	0719000232	07	1XM40	5562	9/2/2022	Major Damage
701	0719000238	07	35970	5612	7/21/2023	Safety
702	0720000123	07	1XP30	5602	12/18/2023	Major Damage
703	0720000126	07	1XP40	5603	12/18/2023	Major Damage
704	0720000158	07	1XP90	5608	12/24/2021	Major Damage
705	0720000228	07	1XQ70	5715	12/18/2023	Major Damage
706	0721000058	07	1XS20	5730	12/18/2023	Major Damage
707	0721000066	07	1XS40	5753	1/21/2022	Major Damage
708	0721000115	07	1XS70	5735	3/17/2023	Major Damage
709	0721000131	07	1XT00	5738	12/18/2023	Major Damage
710	0721000151	07	1XT90	5747	1/2/2024	Major Damage
711	0721000228	07	1XV30	5822	12/18/2023	Major Damage
712	0722000007	07	0W360	5920	11/17/2023	Bridge
713	0722000011	07	0W380	5922	11/28/2023	Bridge
714	0722000168	07	1XW40	5837	10/6/2022	Major Damage
715	0722000176	07	1XY00	5872	4/22/2022	Major Damage
716	0722000202	07	1XY10	5873	4/26/2028	Major Damage
717	0800020220	08	0Q180	0045G	11/15/2022	Safety
718	0812000025	08	OR150	3001R	11/1/2023	Safety
719	0812000028	08	OR170	3007X	11/2/2026	Safety
720	0812000076	08	0R420	3005R	3/21/2024	Facilities

Index No.	Drain at ID	District	EA	PPNO	CCA Date	Dra avama
721	Project ID 0812000110	District 08	0G690	0181J	3/1/2024	Program Drainage
721	0812000110	08	0G800	0205C	8/1/2022	Drainage
723	0812000111	08	1C090	0203C	11/15/2022	Pavement
723	0812000287	08	1C380	0003N	11/7/2022	Collision Reduction
725	0812000305	08	1C300	0007TV	11/7/2022	Collision Reduction
726	0812000343	08	1C680	3002C	4/5/2024	Bridge
727	0813000003	08	1C720	3002C	6/1/2026	Safety
727	0813000047	08	1C850	0050P	2/7/2025	Safety
729	0813000047	08	1E060	3006F	11/4/2022	Safety
730	0814000113	08	1E840	0023C	8/15/2022	Pavement
731	0814000176	08	0G790	3009N	10/18/2022	Mobility
731	0814000178	08	1F560	3002Q	10/10/2022	Roadside Preservation
733	0814000257	08	1F600	3002Q 3002R	8/1/2022	Mandates
734	0815000034	08	1F730	3002K 3002S	7/3/2023	Bridge
735	0815000034	08	1G010	30023 3005P	11/1/2022	Major Damage
736	0815000107	08	1G000	3002U	9/1/2022	Major Damage
737	0815000107	08	0G691	0184C	10/6/2023	Drainage Drainage
738	0815000192	08	1G280	3006C	10/2/2023	Bridge
739	0815000200	08	0R141	3002W	8/4/2025	Safety
740	0815000200	08	OR142	3002VV	8/1/2024	Safety
741	0815000231	08	1F141	3003K	3/31/2022	Pavement
742	0815000233	08	1F143	3003M	7/1/2022	Pavement
743	0815000244	08	0K122	3003U	1/7/2025	Pavement
744	0816000001	08	1G470	3005Q	12/2/2024	Bridge
745	0816000020	08	1G520	3007M	2/1/2023	Pavement
746	0816000079	08	1G830	3008K	8/1/2024	Bridge
747	0816000086	08	1C081	3008A	8/3/2026	Pavement
748	0816000087	08	1C082	3008Y	7/1/2024	Pavement
749	0816000090	08	1C083	3009K	4/1/2026	Pavement
750	0816000130	08	1H060	3008L	4/19/2024	Pavement
751	0816000177	08	1H200	3008N	6/20/2024	Bridge
752	0816000177	08	47642	3007\$	10/4/2022	Mobility
753	0817000006	08	1H290	3006J	6/1/2023	Major Damage
754	0817000024	08	1H271	3006T	3/1/2023	Major Damage
755	0817000032	08	1H390	3006U	3/3/2025	Mobility
756	0817000075	08	0E33U	3003N	4/2/2024	Mobility
757	0817000138	08	1H820	3010W	4/6/2023	Safety
758	0817000139	08	1H830	3010V	7/6/2023	Safety
759	0817000182	08	1J020	3010H	11/1/2022	Major Damage
760	0817000193	08	1J060	3009F	8/1/2022	Pavement
761	0817000173	08	1H321	3008Q	8/1/2023	Pavement
762	0817000230	08	0R302	3007U	6/8/2023	Mandates
763	0817000237	08	1J200	3010J	11/18/2022	Safety
764	0817000240	08	1J210	3009R	12/5/2023	Bridge
765	0818000070	08	1J550	3012A	11/27/2024	Major Damage
766	0819000045	08	1K460	3013W	3/14/2023	Safety
767	0819000102	08	1K780	3016C	8/5/2022	Safety
768	0819000103	08	1K790	3016A	10/2/2023	Safety

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769	0819000148	08	1L080	3015N	2/1/2023	Safety
770	0820000042	08	1L330	3016E	10/3/2022	Safety
771	0820000061	08	1L360	3016G	12/2/2022	Safety
772	0821000040	08	1L940	3017S	12/31/2021	Major Damage
773	0821000048	08	1L980	3017T	9/1/2022	Major Damage
774	0821000142	08	1M570	3019A	11/30/2021	Major Damage
775	0821000145	08	1M600	3019C	12/31/2021	Major Damage
776	0914000003	09	36070	0662	9/30/2022	Safety
777	0916000006	09	36640	2624	1/2/2024	Safety
778	0916000008	09	36660	2616	6/15/2022	Collision Reduction
779	0916000016	09	36720	2620	10/31/2022	Safety
780	0916000025	09	36740	2633	5/1/2022	Pavement
781	0916000032	09	36750	2634	3/19/2024	Facilities
782	0917000001	09	36770	2631	12/1/2021	Safety
783	1012000021	10	0W630	3009	5/6/2022	Collision Reduction
784	1013000009	10	0X750	3134	7/20/2023	Bridge
785	1013000243	10	0Y130	3074	9/12/2023	Safety
786	1013000244	10	0Y600	3131	6/3/2022	Safety
787	1013000251	10	0P540	3118	10/31/2023	Bridge
788	1013000259	10	3A720	5431	12/30/2022	Pavement
789	1013000260	10	0S740	3141	9/30/2022	Drainage
790	1013000264	10	0V480	3132	2/2/2026	Major Damage
791	1013000265	10	0X310	3148	8/1/2022	Bridge
792	1013000266	10	46210	0157	10/31/2022	Pavement
793	1014000099	10	0S750	3138	1/2/2023	Drainage
794	1014000100	10	08680	3142	10/3/2022	Drainage
795	1014000134	10	1C280	3145	7/9/2022	Mobility
796	1014000144	10	1C170	3089	3/17/2023	Pavement
797	1014000146	10	1C330	3146	2/23/2024	Mobility
798	1014000148	10	0P921	0280	10/30/2031	Major Damage
799	1014000182	10	0Y340	3194	11/1/2022	Roadway Preservation
800	1015000008	10	0Y770	3252	6/1/2024	Pavement
801	1015000037	10	1C800	3113	7/18/2022	Bridge
802	1015000038	10	1C810	3102	11/1/2022	Bridge
803	1015000115	10	1E700	3125	7/31/2025	Mandates
804	1015000128	10	0X751	3247	11/25/2023	Bridge
805	1016000017	10	1E620	3251	9/9/2022	Drainage
806	1016000025	10	0Y780	3167	7/2/2024	Pavement
807	1016000026	10	1C500	3165	12/30/2022	Pavement
808	1016000031	10	1E531	3207	4/1/2022	Safety
809	1016000032	10	1F170	3169	1/8/2024	Bridge
810	1016000046	10	1C790	3215	1/29/2023	Roadside Preservation
811	1016000053	10	1F400	3250	8/29/2023	Mobility
812	1016000136	10	1C360	3199	11/15/2022	Safety
813	1016000139	10	1F460	3177	4/20/2022	Safety
814	1017000004	10	0X752	3219	11/29/2024	Bridge
815	1017000005	10	0T680	3214	12/15/2022	Mobility
816	1017000013	10	1G420	3241	12/29/2023	Mandates
510	101/000010	10	10420	UZ#1	12/2//2020	74101100103

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817	1017000015	10	1C760	3237	4/21/2022	Collision Reduction
818	1017000016	10	1G510	3254	11/8/2022	Mandates
819	1017000021	10	1C960	3230	10/31/2023	Mobility
820	1017000022	10	1E610	3229	11/6/2023	Drainage
821	1017000024	10	1F760	3273	12/30/2022	Bridge
822	1017000025	10	1C400	3234	12/29/2023	Safety
823	1017000036	10	1G750	3227	7/29/2022	Mobility
824	1017000074	10	1G990	3226	7/6/2022	Mobility
825	1017000154	10	1H500	3255	8/30/2024	Bridge
826	1018000083	10	1G440	3286	3/18/2022	Mobility
827	1018000101	10	1J300	3417	6/1/2022	Safety
828	1018000159	10	1E74U	3126A	1/31/2025	Mobility
829	1018000164	10	0E531	3067A	9/1/2022	Pavement
830	1019000020	10	3A721	5431Y	11/2/2026	Pavement
831	1019000021	10	1K440	3430	-	Major Damage
832	1019000163	10	1K960	3480	9/22/2022	Safety
833	1020000087	10	1L960	3481	4/3/2024	Major Damage
834	1020000099	10	0P923	0280B	10/31/2022	Major Damage
835	1020000189	10	1M470	3486	8/12/2024	Major Damage
836	1021000074	10	1N020	3504	-	Major Damage
837	1021000104	10	1N200	3508	-	Major Damage
838	1021000185	10	1N430	3529	4/6/2023	Bridge
839	1021000191	10	1N460	3518	-	Major Damage
840	1021000212	10	1N570	3528	5/1/2023	Bridge
841	1022000014	10	1N710	3541	-	Major Damage
842	1022000151	10	1P680	3545	-	Major Damage
843	1112000143	11	41140	1141	9/27/2023	Collision Reduction
844	1112000144	11	41150	1142	8/29/2024	Collision Reduction
845	1112000155	11	41180	1219	10/4/2022	Collision Reduction
846	1112000157	11	41190	1251	5/21/2026	Collision Reduction
847	1112000158	11	41200	1252	11/14/2023	Collision Reduction
848	1112000160	11	41220	1253	10/27/2022	Collision Reduction
849	1114000027	11	41740	1125	6/6/2023	Mandates
850	1114000028	11	41750	1164	1/17/2024	Mandates
851	1114000056	11	41810	1127	4/22/2022	Mandates
852	1114000074	11	2T215	1136	9/15/2022	Mobility
853	1115000042	11	41930	1162	3/18/2022	Pavement
854	1115000057	11	42070	1171	7/1/2022	Mobility
855	1115000068	11	28882	1035	2/8/2023	Mobility
856	1115000173	11	42200	1203	3/18/2025	Mandates
857	1115000178	11	42210	1194	7/29/2024	Drainage
858	1115000180	11	42230	1247	5/15/2025	Drainage
859	1116000045	11	26410	1256	11/22/2022	Bridge
860	1116000059	11	42370	1255	4/8/2024	Pavement
861	1116000061	11	42380	1257	2/10/2025	Pavement
862	1116000068	11	42480	1188	5/31/2024	Pavement
863	1116000075	11	42460	1189	11/8/2022	Safety
864	1116000076	11	42470	1190	9/30/2022	Safety

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865	1116000077	11	42510	1191	7/1/2022	Mandates
866	1116000077	11	42560	1281	5/15/2023	Mobility
867	1116000125	11	42650	1218	4/11/2024	Multiple Objective
868	1116000126	11	42710	1227	4/3/2023	Mandates
869	1116000177	11	42750	1241	8/3/2023	Mobility
870	1117000021	11	42780	1240	11/30/2023	Mandates
871	1117000028	11	42810	1246	9/29/2022	Drainage
872	1117000037	11	42870	1243	8/3/2023	Roadside Preservation
873	1117000038	11	42880	1244	8/8/2025	Roadside Preservation
874	1117000045	11	42900	1248	7/26/2024	Mandates
875	1117000102	11	42970	1262	9/9/2022	Mobility
876	1117000103	11	42980	1263	5/19/2022	Mobility
877	1117000113	11	43000	1264	-	Mandates
878	1117000116	11	43001	1265	9/7/2023	Safety
879	1117000206	11	43017	1279	8/16/2024	Mobility
880	1117000215	11	43018	1280	9/30/2022	Bridge
881	1118000008	11	43021	1304	-	Mandates
882	1118000033	11	43024	1310	2/10/2025	Pavement
883	1118000079	11	43025	1302	5/12/2025	Pavement
884	1118000197	11	43043	1339	10/19/2023	Bridge
885	1118000204	11	43044	1329	2/16/2024	Bridge
886	1118000262	11	43049	1336	4/4/2023	Bridge
887	1119000008	11	43051	1350	10/3/2024	Pavement
888	1119000015	11	43056	1344	4/14/2023	Pavement
889	1119000026	11	43060	1358	7/11/2022	Safety
890	1119000045	11	43064	1433	5/1/2024	Mobility
891	1119000057	11	43066	1368	12/2/2029	Major Damage
892	1119000066	11	43067	1245	5/18/2026	Roadside Preservation
893	1119000177	11	4116U	1146	2/22/2023	Collision Reduction
894	1121000189	11	43129	1445	12/31/2021	Major Damage
895	1121000192	11	43130	1446	7/27/2023	Major Damage
896	1122000076	11	43152	1470	3/8/2024	Major Damage
897	1212000053	12	0H047	5502	8/15/2023	Pavement
898	1213000097	12	00060	4793	3/1/2029	Safety
899	1213000196	12	0N320	4609B	4/1/2022	Pavement
900	1214000041	12	0M820	2300	11/1/2023	Mandates
901	1214000055	12	0N520	4999D	8/15/2022	Collision Reduction
902	1214000077	12	0N660	4795A	7/14/2022	Safety
903	1214000093	12	0N720	4051A	10/22/2022	Safety
904	1214000104	12	0L722	4124B	5/31/2023	Safety
905	1214000123	12	0N860	4096R	9/15/2022	Safety
906	1214000130	12	0N890	4846	1/15/2025	Mobility
907	1215000010	12	0N920	2948	3/25/2022	Drainage
908	1215000024	12	0P030	4218	6/11/2024	Safety
909	1215000045	12	0G950	3483	10/13/2026	Mobility
910	1215000093	12	0P400	4984	4/1/2022	Safety
911	1215000149	12	0P590	2499A	5/23/2025	Pavement
912	1215000158	12	0P660	2322B	5/1/2023	Mandates

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913	1216000002	12	0P680	2330	5/23/2025	Pavement
914	1216000003	12	0P690	2255	3/3/2025	Mandates
915	1216000004	12	0P700	2563	12/18/2023	Drainage
916	1216000044	12	0P920	2861Z	9/1/2023	Collision Reduction
917	1216000045	12	0P930	2862H	10/1/2024	Collision Reduction
918	1216000046	12	0P900	2860N	6/1/2022	Collision Reduction
919	1216000047	12	0P910	2861E	8/1/2022	Collision Reduction
920	1216000097	12	0P42U	2859B	2/1/2024	Mobility
921	1216000117	12	0Q270	3846B	8/1/2024	Mandates
922	1216000120	12	0Q280	2470A	12/15/2022	Safety
923	1216000124	12	0Q310	4532A	11/30/2022	Safety
924	1216000129	12	0Q320	2970A	9/1/2024	Safety
925	1216000133	12	0Q360	4792	3/1/2029	Safety
926	1217000003	12	0Q390	3450A	10/2/2023	Bridge
927	1217000042	12	0Q420	4373	3/31/2022	Safety
928	1217000080	12	0Q640	3182	12/1/2022	Safety
929	1217000082	12	0Q650	2873B	1/23/2023	Safety
930	1217000088	12	0Q690	1203	7/1/2022	Mobility
931	1217000112	12	0Q820	2834A	2/27/2023	Safety
932	1217000114	12	0Q830	2403B	1/2/2023	Safety
933	1217000116	12	0Q850	2860P	9/15/2022	Safety
934	1217000128	12	0Q930	1204	11/1/2023	Bridge
935	1218000049	12	OR150	3542A	12/29/2023	Safety
936	1218000057	12	0H151	2246A	3/3/2025	Pavement
937	1218000058	12	0H153	2246B	11/1/2023	Pavement
938	1218000063	12	OR180	4325	3/27/2024	Safety
939	1218000064	12	OR190	4560	5/31/2023	Safety
940	1218000065	12	OR200	2530N	5/1/2024	Pavement
941	1218000079	12	0R340	4080	11/18/2022	Bridge
942	1218000090	12	0R410	2374	4/1/2024	Pavement
943	1218000098	12	OR470	2823	8/25/2023	Safety
944	1218000101	12	OR500	3407A	11/1/2023	Safety
945	1218000102	12	OR510	2860U	9/3/2023	Safety
946	1218000117	12	OR560	3959	1/2/2025	Pavement
947	1219000075	12	0P671	2859C	2/1/2024	Mobility
948	1219000092	12	OS100	2786	5/22/2023	Safety
949	1221000015	12	08680	5490B	1/4/2022	Major Damage
950	1221000022	12	OS710	28620	2/1/2022	Major Damage

