

## **2024 SHOPP**

## **State Highway Operation and Protection Program**

## Fiscal Years 2024-25 through 2027-28



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

### March 22, 2024

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#### EXECUTIVE SUMMARY

The 2024 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 15,000 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 2024 State Transportation Improvement Program Fund Estimate (Fund Estimate). For the 2024 SHOPP, California Department of Transportation (Caltrans) will implement \$21.2 billion in projects and reserves over four years, covering Fiscal Years 2024-25 through 2027-28. A summary of SHOPP performance outcomes relative to the State Highway System Management Plan targets is provided in **Table 2**. A more detailed 2024 Funding Summary is available in **EXHIBIT A**: 2024 SHOPP Funding Summary and the entire 2024 County Listing of Projects in **EXHIBIT D**: 2024 SHOPP County Listing of Projects.

Consistent with Government Code section 14526.5, Streets and Highways Code section 164.6, and the Commission SHOPP Guidelines, Caltrans submitted the proposed program of projects to the California Transportation Commission (Commission) on January 31, 2024, for Commission review and adoption. The adopted SHOPP is due for submittal to the Governor and the Legislature no later than April 1, 2024.

The 2024 SHOPP is a performance-driven project portfolio built entirely by the principles of asset management. Projects in the 2024 SHOPP were developed under an asset management framework established through the California Transportation Asset Management Plan (TAMP) and implemented with the 2021 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 established in Senate Bill 486 (SB 486). Furthermore, the 2024 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, as shown in Table 1 - Condition Targets, established in Senate Bill 1 (SB 1) and by the Commission. The 2024 SHOPP performance measures for these primary asset classes are summarized in Figure 1.

Figure 1 – Expected 2024 SHOPP Performance Accomplishments



Improve 6,100 Lane-miles of pavement

Improve 4.6 million square feet of bridges

Rehabilitate 296,000 Linear feet of culverts

Address 1,436

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 TAMP Guidelines and subsequent actions. Projects in the 2024 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 34 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><sup>1</sup>. All proposed new 2024 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. The Project Book Dashboard is available at www.projectbook.dot.ca.gov.

Table 1 - Condition Targets, outlines the ten-year goals to be achieved by 2027for the highway system for pavement, bridge, culverts, and TMS asset classes.

Asset Class	TAMP Targets	Senate Bill 1 Targets
Pavement	Achieve 99% of Class 1 pavement in good or fair condition	Achieve 98% of all pavement classes in good or fair condition by 2027.
	Achieve 98% of Class 2 and 3 pavement in good or fair condition	Achieve a pavement pothole and cracking Level of Service of 90% or higher by 2027.
Bridges	Not less than 98.5 percent of bridge area to be in good or fair condition	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.	Not less than 90 percent of culvert length to be in good or fair condition by 2027.
Transportation Management Systems (TMS)	Not less than 90 percent of TMS elements to be in good condition.	Not less than 90 percent of TMS elements to be in good condition by 2027.

Table 1 – Condition Targets

SHOPP projects also provide opportunities to address other vital State priorities such as equity and livability by the implementation of bike, pedestrian and transit elements, climate change considerations, zero-emission vehicles charging, and enhancements to wildlife connectivity and fish passage.

<sup>&</sup>lt;sup>1</sup> <u>https://assetmgt.onramp.dot.ca.gov/downloads/assetmgt/files/2023\_Q4\_ProjectBook/2023-q4-project-book-combined-a11y.pdf</u>

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 Director's Policy 37 (DP-37) on Complete Streets, for all future SHOPP cycles. An analysis of the 2024 SHOPP project portfolio identifies that 45 percent of the projects include bicycle, pedestrian, or transit--focused features. Project accomplishments include nearly 280 miles of bicycle and pedestrian improvements.

The 2024 SHOPP includes projects that carry out several climate action efforts. 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. 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.

The 2024 SHOPP is the first to transition to the Climate Action Plan for Transportation Infrastructure (CAPTI) and includes approximately 100 projects where Caltrans added climate adaptation, additional safety and bike and pedestrian elements to carryover projects already initiated implementation of CAPTI, adopted in 2021. Collectively, hundreds of millions are being invested in climate adaptation, bicycle and pedestrian activities.

Caltrans prepared the 2024 SHOPP per Government Code section 14526.5, Streets and Highways Code section 164.6, and the Commission SHOPP Guidelines. The 2024 SHOPP is the culmination of a three-year development cycle that began with identifying SHS rehabilitation needs and priorities in the 2021 SHSMP. The 2024 SHOPP Project List is also consistent with the 2022 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 2024 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. This page left blank intentionally

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#### **INTRODUCTION**

The California Department of Transportation (Caltrans) prepared the 2024 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), <u>Commission SHOPP Guidelines (May 2022)</u><sup>2</sup>, the 2021 State Highway System Management Plan (SHSMP), and the 2022 California Transportation Asset Management Plan (TAMP). The 2024 SHOPP also addresses related statutes, executive orders, and policies focusing on climate change considerations (reduction of transportation-related greenhouse gas (GHG) emissions and measures to enhance the resilience of transportation assets to future climate stressors), Complete Streets, wildlife habitat connectivity, environmental stewardship, freight, system resiliency, CAPTI, and other topics. All statutory requirements were addressed in the development of the 2024 SHOPP.

The SHOPP is the State's "fix-it-first" program 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 2024 SHOPP is a four-year program of projects that addresses needs for fiscal years 2024-25 through 2027-28. The 2024 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.

<sup>&</sup>lt;sup>2</sup> <u>https://shopp.onramp.dot.ca.gov/downloads/shopp/files/17-4-5-a11y.pdf</u>

←	- 2022 SHO	PP Project 🗕	>		
Year 1	Year 2	Year 3	Year 4		
2022-2023	2023-2024	2024-2025	2025-2026	2026-2027	2027-2028
		Year 1	Year 2	Year 3	Year 4
		←	– 2024 SHO	PP Project —	>

#### Figure 2 - Relationship between 2022 and 2024 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. The 2024 SHOPP is built from the 2021 SHSMP.
- **TAMP** The Transportation Asset Management Plan (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 2024 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 2024 Fund Estimate (adopted August 2023) provides a total available programming capacity of approximately \$5.2 billion per year for the 2024 SHOPP four-year period.
- 2024 SHOPP Identifying a four-year program of capital projects that respond to the goals/targets identified in the 2019 and 2021 SHSMP, are within the fiscal constraints specified in the Fund Estimate, and are selected to achieve the asset performance target outcomes identified in the 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) and the public 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 2024 SHOPP is comprised of a portfolio of 635 projects (208 new and 427 "carryover" projects from the 2022 SHOPP), spanning the four fiscal years 2024-25 through 2027-28. 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 2024 SHOPP were nominated and developed under an asset management framework established through the <u>California 2022 TAMP</u><sup>3</sup> and implemented with the <u>2019</u> and <u>2021 SHSMP</u><sup>4</sup>. The SHSMP operationalizes the TAMP using Commission-adopted asset classes, performance measures and targets under SB 486.

The portfolio of projects in the 2024 SHOPP continues 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 TAMP Guidelines.

<sup>&</sup>lt;sup>3</sup> <u>https://dot.ca.gov/programs/asset-management/california-transportation-asset-management-plan</u>f

<sup>&</sup>lt;sup>4</sup> <u>https://assetmgt.onramp.dot.ca.gov/downloads/assetmgt/files/2021\_SHSMP/2021-shsmp-final-10-06-21-a11y.pdf</u>

https://assetmgt.onramp.dot.ca.gov/downloads/assetmgt/files/2019SHSMP/f0019647-2019shsmp-a11y.pdf

The SHSMP integrates both federal and state-mandated targets and further expands the scope of asset management to 34 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 (www.projectbook.dot.ca.gov). All proposed new 2024 SHOPP projects have been listed in the publicly available Project Book for a minimum of six months and up to 10 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 2024 SHOPP is fully aligned and consistent with the TAMP through this strategic asset management process.

#### 2024 SHOPP COMPARISON TO STATE HIGHWAY SYSTEM MANAGEMENT PLAN

**Table 2** summarizes 2024 SHOPP projects expected outcomes relative to the 2019and 2021 SHSMP targets.

## Table 2 - Comparison of 2024 SHOPP Performance Outcomes Relative to the2019 and 2021 SHSMP TargetsFiscal Years 2024-25 through 2027-28\*

SHSMP Performance Objective	Unit of Measurement	2024 SHOPP Performance	SHSMP Performance Target
Safety	·	•	
Proactive Safety	Annual Fatal and Serious Injury Collisions	81	20
Reacti∨e Safety	Annual Fatal and Serious Injury Collisions	16	0
Primary Asset Classes			
Pavement	Lane Miles	6,112	7,294
Bridge and Tunnel Health	Square Feet	4, 593, 381	2,289,874
Drainage Restoration	Linear Feet	302,797	359,180
Transportation Management Systems	Each	1,427	1,610
Supplementary Asset Classes			
Bicycle and Pedestrian Infrastructure (Fix Existing)	Linear Feet	304,654	97,980
Bicycle and Pedestrian Infrastructure (New)	Linear Feet	1,157,995	696,967
Drainage Pump Plants	Locations	25	37
Lighting Rehabilitation	Each	2,122	1,066
Office Buildings	Square Feet	-	-
Overhead Sign Structures Rehabilitation	Each	325	176
Safety Roadside Rest Area (SRRA) Rehabilitation	Locations	5	3
Transportation Related Facilities	Square Feet	204,678	96,362
Weigh-in-Motion Scales	Stations	11	8
System Resiliency Objectives			
Bridge Scour Mitigation	Square Feet	804,042	239,950
Bridge Seismic Restoration	Square Feet	576,718	333,567
Major Damage (Emergency Opening)	Locations	-	-
Major Damage (Permanent Restoration)	Locations	41	-
Roadway Protecti∨e Betterments	Locations	6	2
Sea Le∨el Rise	Deficiency Units	1	-
Other Assets and Objectives			
ADA Pedestrian Infrastructure	Deficient Elements	5,585	1,820
Bridge Goods Movement Upgrades	Square Feet	809,315	-
Commercial Vehicle Enforcement Facilities	Square Feet	32,880	5,637
Fish and Wildlife Connectivity	Each	9	8
Operational Improvements	DVHD	5,152	5,224
Relinquishments	Centerline Miles	8	-
Roadside Rehabilitation	Acres	264	414
Sign Panel Replacement	Each	6,939	4,150
Storm Water Mitigation	Acres	5,430	3,978
Transportation Management System Structures	Each	43	-
Water and Wastewater Treatment at SRRAs	Locations	10	8

Each project in the 2024 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 D: 2024 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 2024 SHOPP investment by Anchor performance measure objective, although each of these anchor objectives will include costs for satellite objectives as well.

Anchor Objective	Programmed Project Cost & Reservations* (in Billions)	Percent of SHOPP
Pavement	\$7.9	39.4%
Bridge	\$2.2	11.1%
Culvert(s)	\$0.5	2.7%
TMS	\$0.6	3.0%
Major Damage (Emergency Opening)	\$2.2	11.2%
Major Damage (Permanent Restoration)	\$1.3	6.3%
Safety	\$2.2	10.9%
All Others	\$3.1	15.4%
Grand Total*	\$20.1	100.0%

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 2024 SHOPP

The 2024 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:

• 6,100 lane miles of fair and poor condition pavement.

- Fair and poor condition bridges representing 4.6 million square feet of deck area.
- Rehabilitate 296,000 linear feet of culverts.
- 1,436 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 during the PID development. 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 (May 2022) 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.

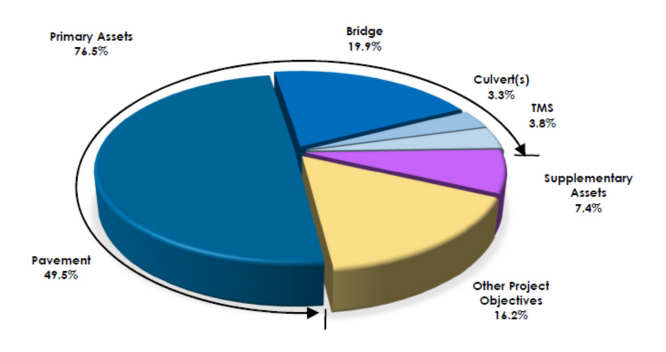


Figure 3 – Percent of Projects in Asset Management Classes

#### 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 2024 SHOPP among COS component phases.

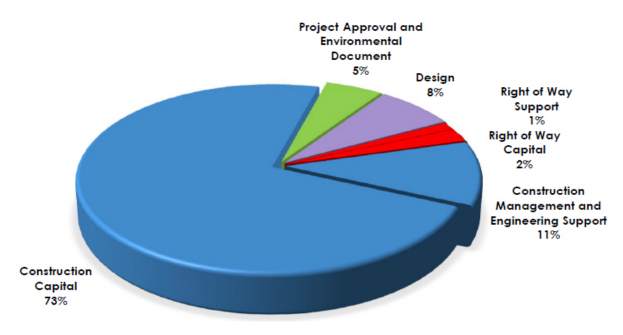


Figure 4 – 2024 SHOPP Distributed Among Project Components

#### 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 2024 SHOPP contains 42 Long Lead projects valued at \$2.9 billion. These projects are authorized to start work on the Project Approval and Environmental Document (PA&ED) phase, as shown in **EXHIBIT E**: 2024 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 2024 SHOPP contains 8 contingency projects valued at \$1.4 billion included within the 2024 SHOPP project listing in **EXHIBIT D**: 2024 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

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 zeroemission 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, this 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.

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.

#### CLIMATE ACTION PLAN FOR TRANSPORTATION INFRASTRUCTURE (CAPTI)

Adopted by the California State Transportation Agency in 2021, CAPTI details how the state recommends investing available transportation dollars annually to aggressively combat and adapt to climate change while supporting public health, safety, and equity. CAPTI builds on executive orders signed by the Governor in 2019 and 2020 targeted at reducing planet warming pollution in transportation, which accounts for more than 40% of all emissions, to reach the state's ambitious climate goals.

The 2024 SHOPP is the first to transition to CAPTI goals and includes projects with climate adaptation, additional safety protections, and bike and pedestrian elements. This SHOPP also includes approximately 100 carryover projects where Caltrans later added CAPTI objectives since these carryover projects had been developed before the state's adoption of CAPTI in 2021. In line with the "fix it first" philosophy, the SHOPP's primary focus is fixing and maintaining the SHS. Along with keeping the SHS in a state of good repair, the SHOPP also includes additional objectives, such as improving safety for all road users; increasing bicycle and

pedestrian infrastructure; ensuring projects are equitably distributed in rural and urban centers and throughout all socioeconomic communities; and providing for climate adaptation. This SHOPP includes work for some sea level rise adaptation projects involving 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 impact of climate change and make the system more resilient to realized impacts.

#### RESERVATIONS

The 2024 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**: 2024 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.
- **Roadside Preservation:** Reservations are for Surface Mining & Reclamation Act Obligations.
- IIJA: Reservations are for Infrastructure Investment and Jobs Act (IIJA) Bridge Formula Program, Carbon Reduction and National Highway Performance Programs.

#### REGIONAL TRANSPORTATION PLANNING AGENCY COORDINATION

Caltrans developed three specific action steps to enhance early 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. Caltrans also makes available a public dashboard of all SHOPP projects planned for the coming 10 year period. This longer range notification provides opportunity for stakeholder engagement.
- **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 RTPAs 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. The online SHOPP dashboard is updated every quarter and continuously available to project stakeholders.

With the implementation of asset management, complete project lists and details are published and updated quarterly in the <u>SHOPP Ten-Year Project</u> <u>Book</u>. All proposed new 2024 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 10 years, depending on the project. On December 7, 2023, the Draft 2024 SHOPP project listing was provided to regional transportation partners and the public for review and comment. Formal comments received regarding the draft 2024 SHOPP and Caltrans responses are provided in **EXHIBIT C**: 2024 SHOPP Comments and Responses.

#### PROJECT LISTINGS

2024 SHOPP projects are listed by County in **EXHIBIT D**: 2024 SHOPP County Listing of Projects.

Projects are sorted into the following eleven 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. Bike and Pedestrian Infrastructure
- 11. Sustainability and Multiple Objective

#### DESCRIPTION OF EXHIBITS

#### EXHIBIT A: 2024 SHOPP Funding Summary

EXHIBIT B: Abbreviations and Acronyms

#### EXHIBIT C: 2024 SHOPP Comments and Responses

#### EXHIBIT D: 2024 SHOPP County Listing of Projects

#### EXHIBIT E: 2024 SHOPP Long Lead Projects

Projects which require more than 4 years to develop due to complex environmental and preliminary engineering work

#### EXHIBIT F: Existing SHOPP Projects

Projects currently active in the SHOPP from prior fiscal years

#### EXHIBIT A: 2024 SHOPP Funding Summary

#### 2024 State Highway Operation and Protection Program Funding Summary for Fiscal Years 2024-25 through 2027-28\* (in Millions)

Program Funding	2024-25	2025-26	2026-27	2027-28	Total
2024 Fund Estimate	\$5,200	\$5,100	\$5,100	\$5,200	\$20,600
ER Reimbursement	\$140	\$140	\$140	\$140	\$560
Programmed	2024-25	2025-26	2026-27	2027-28	Total
Pavement	\$1,301	\$1,967	\$1,939	\$2,706	\$7,912
Bridge	\$659	\$600	\$627	\$336	\$2,222
Culvert(s)	\$175	\$139	\$56	\$175	\$544
TMS	\$248	\$92	\$205	\$48	\$593
Supplementary Assets	\$369	\$270	\$212	\$307	\$1,157
Major Damage (Emergency Opening)	\$0	\$0	\$0	\$0	\$0
Major Damage (Permanent Restoration)	\$193	\$87	\$36	\$44	\$359
Collision Reduction	\$299	\$493	\$156	\$105	\$1,053
Mandates	\$76	\$213	\$129	\$15	\$433
Mobility	\$115	\$46	\$6	\$43	\$210
Roadside Preservation	\$8	\$11	\$15	\$0	\$34
Protective Betterments	\$10	\$19	\$0	\$0	\$29
Complete Streets	\$6	\$9	\$64	\$69	\$148
Sustainability and Multiple Objective	\$0	\$131	\$43	\$66	\$241
Subtotal	\$3,458	\$4,078	\$3,487	\$3,912	\$14,935
Reserved	2024-25	2025-26	2026-27	2027-28	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)	\$404	\$400	\$678	\$759	\$2,240
Major Damage (Permanent Restoration)	\$450	\$80	\$240	\$140	\$910
Collision Reduction	\$244	\$136	\$493	\$262	\$1,135
Mandates	\$12	\$12	\$12	\$12	\$48
Mobility	\$0	\$0	\$0	\$0	\$0
Roadside Preservation	\$0	\$0	\$0	\$5	\$5
Protective Betterments	\$0	\$0	\$0	\$0	<b>\$</b> 0
Complete Streets	\$0	\$0	\$0	\$0	<b>\$</b> 0
	0.0	\$0	\$0	\$0	<b>\$</b> 0
Sustainability and Multiple Objective	\$0	<u>Ψ</u> Ο			
IJA Reservation	\$0 \$400	\$200	\$0	\$0	\$600
	· · ·		\$0 \$80	\$0 \$0	\$600 \$195

Programmed and Reserved	2024-25	2025-26	2026-27	2027-28	Total
Pavement	\$1,301	\$1,967	\$1,939	\$2,706	\$7,912
Bridge	\$659	\$600	\$627	\$336	\$2,222
Culvert(s)	\$175	\$139	\$56	\$175	\$544
TMS	\$248	\$92	\$205	\$48	\$593
Supplementary Assets	\$369	\$270	\$212	\$307	\$1,157
Major Damage (Emergency Opening)	\$404	\$400	\$678	\$759	\$2,240
Major Damage (Permanent Restoration)	\$643	\$167	\$276	\$184	\$1,269
Collision Reduction	\$543	\$629	\$649	\$367	\$2,188
Mandates	\$88	\$225	\$141	\$27	\$481
Mobility	\$115	\$46	\$6	\$43	\$210
Roadside Preservation	\$8	\$11	\$15	\$5	\$39
Protective Betterments	\$10	\$19	\$0	\$0	\$29
Complete Streets	\$6	\$9	\$64	\$69	\$148
Sustainability and Multiple Objective	\$0	\$131	\$43	\$66	\$241
IIJA Reservation	\$400	\$200	\$0	\$0	\$600
IIJA Carbon Reduction Program (CRP)	\$30	\$85	\$80	\$0	\$195
Minor Program Reservation	\$250	\$250	\$250	\$250	\$1,000
Long Lead (New)	\$92				\$92
Grand Total	\$5,340	\$5,240	\$5,240	\$5,340	\$21,160

\*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.

ADA	Americans with Disabilities Act
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
NHS	National Highway System
PA&ED	Project Approval and Environmental Document
PID	Project Initiation Document
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
ТАМР	Transportation Asset Management Plan
TMS	Transportation Management System
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#### EXHIBIT B: Abbreviations and Acronyms

#### EXHIBIT C: 2024 SHOPP Comments and Responses

AGENCY COMMENTING	PAGE NUMBER
Kern Council of Governments	21
Transportation Agency for Monterey County	26
Hollenbeck Recreation Center; Community Members of Boyle Heights	30
Hollenbeck Park Advisory Board; Boyle Heights Neighborhood Watch	31
Council for Watershed Health	34
Natural Resources Defense Council	36
Vineyards At Marsh Creek Owners Association	48
Additional Comments (Tabulated) from Survey	50
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#### 2024 State Highway Operation and Protection Program Public Comments

Comment submitted by:

Robert Ball, Deputy Director & Planning Director

Kern Council of Governments (KCOG)

Kern COG Comments on Kern Projects in the 2024 SHOPP – 1/17/24			
SHOPP ID#			
	19574 Kern 46 – 33/2/46 - https://www.kerncog.org/wp-content/uploads/2020/02/Bicycle-Plan- Complete-Sts-Facilities-Dist6-2019.pdf p. 18 of 90 calls for 6' shoulders 19588 Kern 46 – 51.25/R57.78 – West segment (sharing SR 43) has a HSR mitigation project underway		
3)	that needs to be coordinated with. 19336 Kern 33 – 14.4/17.9 - https://www.kerncog.org/wp-content/uploads/2018/04/Kern_ATP_Plan.pdf p. 333 of 429 calls for a Class II Bike lane.		
-	24709 Kern 166 – 0.01/10.2 - https://www.kerncog.org/wp- content/uploads/2018/04/Kern_ATP_Plan.pdf p. 223 of 429 calls for a Class II Bike lane in Maricopa City limits - https://www.kerncog.org/wp-content/uploads/2020/02/Bicycle-Plan-Complete-Sts-Facilities- Dist6-2019.pdf p. 18 of 90 calls for 6' shoulders except for a gap of 2 ft. shoulder between Maricopa city limits and about 5 miles to the east. This segment should be 6' shoulders as well for continuity of safety for bikers on this segment of SR 166.		
-	19612 Kern 99 – 54.6/54.6 (maintenance station) – Consider adding public EV charging spaces for visitors.		
6)	19345 Kern 99 – 21.15/24.6 (Rehab) – Disadvantaged neighborhood multi-family housing needs soundwalls.		
	23447 Kern 204 – 5.49/5.9 (canal bridges) - https://www.kerncog.org/wp- content/uploads/2022/12/2022_RTP.pdf p. 159 of 563 calls for operational improvements that may include a future HOV, managed lane. Design bridges for easy expansion to add a managed lane each direction. Note that this facility needs a safer walk/bike access to the the Kern River Parkway trail system.		
9)	19548 Kern 5 – 15.9R/30 – Add shoulder rumble strips. 19331 Kern 5 – 4.4/10.2R – Consider rock/mudslide barriers. <u>https://www.kerncog.org/wp- content/uploads/2022/12/2022_RTP.pdf</u> p. 159 of 563 calls for additional truck lanes each direction. Design for easy implementation.		
	19330 Kern 5 – 0.73/1.08 (rest area plumbing) – Consider public EV charging. 19515 Kern 223 – 1.85/10.4 - https://www.kerncog.org/wp-content/uploads/2020/02/Bicycle-Plan- Complete-Sts-Facilities-Dist6-2019.pdf p. 18 of 90 calls for 6' shoulders		
13)	15353 Kern 223 – R20.1/21.3 – Consult with City of Arvin staff on complete street treatments. 19343 Kern 58 – R59.45/77.25 – Include truck passing lanes W. of 223. Move weigh-in-motion facility to E. of 223 to avoid drive around trips using 223.		
15)	20339 Kern <b>58</b> – 77.252/R88.6 – Include truck passing lanes and curve re-alignment E. of 223. 21138 Kern <b>58</b> – R99.4/R107.7 – Consider adding mudslide barriers. 23933 Kern <b>178</b> – 88.6/92 – Thanks for including bike lanes.		
17)	20351 Kern 176 - 66.6/92 - Thanks for including bike tanes. 20351 Kern 178 - 92/R93.4 - Thanks for including bike tanes. 19004 Kern 14 - R12.6/16.7 - https://www.kerncog.org/wp-content/uploads/2020/02/Bicycle-Plan-		
19)	Complete-Sts-Facilities-Dist6-2019.pdf p. 18 of 90 calls for 6' shoulders 21677 Kern 14 – R0/R4.7 - https://www.kerncog.org/wp-content/uploads/2020/02/Bicycle-Plan- Complete-Sts-Facilities-Dist6-2019.pdf p. 18 of 90 calls for 6' shoulders		

#### Caltrans Response to Kern Council of Government:

Thank you for commenting on the Proposed 2024 State Highway Operation and Protection Program (SHOPP) project list. Due to the specific project related items, Kern Council of Governments (KCOG) is encouraged to continue to work with regional Caltrans Districts 6 and 9 to identify opportunities early in the process. Caltrans responses to comments are shown below. The numbering of responses corresponds with the numbered comments in the submitted document.

#### 1. 06-Kern 46 (06-1A680): https://www.kerncog.org/wp-

## <u>content/uploads/2020/02/Bicycle-Plan-Complete-Sts-Facilities-Dist6-2019.pdf</u> p. 18 of 90 calls for 6' shoulders

Response: This project scope focuses on capital preventative maintenance for the existing pavement. Shoulder widening is beyond the scope of the SHOPP Capital Preventative Maintenance sub program. Addition of shoulder widening into this project would cause a substantial delay to the project and exceed Caltrans district level fiscal constraints in the SHOPP.

## 2. 06-Kern 46 (06-1A760): West segment (sharing SR 43) has a HSR mitigation project underway that needs to be coordinated with.

Response: Caltrans will coordinate with California High Speed Rail Authority (CHSRA) as the project develops further.

#### 3. 06-Kern 33 (06-0w830): https://www.kerncog.org/wp-

<u>content/uploads/2018/04/Kern\_ATP\_Plan.pdf</u> p. 333 of 429 calls for a Class II Bike lane.

Response: Class 2 bike lanes will be evaluated between Gardner Field Road and the Taft Bike trails as the project continues to be developed.

#### 4. 06-Kern 166 (06-0X381): https://www.kerncog.org/wp-

<u>content/uploads/2018/04/Kern ATP Plan.pdf</u> p. 223 of 429 calls for a Class II Bike lane in Maricopa City limits - <u>https://www.kerncog.org/wp-</u>

<u>content/uploads/2020/02/Bicycle-Plan-Complete-Sts-Facilities-Dist6-2019.pdf</u> p.

18 of 90 calls for 6' shoulders except for a gap of 2 ft. shoulder between Maricopa city limits and about 5 miles to the east. This segment should be 6' shoulders as well for continuity of safety for bikers on this segment of SR 166. Response: This is a split-off environmental mitigation project only. No infrastructure improvements are proposed as part of this project. The parent project is already in the construction phase and includes some complete street elements (i.e. sidewalks and crosswalks)

## 5. 06-Kern 99 (maintenance station) (06-1A810): Consider adding public EV charging spaces for visitors.

Response: Existing public EV chargers will remain accessible to public after project completion.

## 6. 06-Kern 99 (Rehab) (06-0X370): Disadvantaged neighborhood multi-family housing needs soundwalls.

Response: A noise study was completed as a result of the Auxiliary Lane on the project. The noise study identified that a sound wall was warranted adjacent to Wilson Park Village.

#### 7. 06-Kern 204 (canal bridges) (06-1F260): https://www.kerncog.org/wp-

<u>content/uploads/2022/12/2022 RTP.pdf</u> p. 159 of 563 calls for operational improvements that may include a future HOV, managed lane. Design bridges for easy expansion to add a managed lane each direction. Note that this facility needs a safer walk/bike access to the Kern River Parkway trail system. Response: This project only focuses on bridge rail replacement to address safety and place the bridge into a "state of good repair". No other improvements are being contemplated.

#### 8. 06-Kern 5 (06-0W930): Add shoulder rumble strips.

Response: Rumble strips exist on the inside and outside shoulders within the project limits and will be perpetuated as part of this project.

#### 9. 06-Kern 5 (06-0W920): Consider rock/mudslide

#### barriers. <u>https://www.kerncog.org/wp-content/uploads/2022/12/2022 RTP.pdf</u> p. 159 of 563 calls for additional truck lanes each direction. Design for easy implementation.

Response: Slope stabilization improvements on the southbound roadway (Postmile 8.04-8.45) are being considered as part of an unfunded project in the planning stages. That project may be funded by the SHOPP in the future. Improvements implemented on this project will be taken into consideration in the ultimate facility as to not preclude any future improvements.

#### 10. 06-Kern 5 (rest area plumbing) (06-0X570): Consider public EV charging.

Response: The scope of this project is focused on water and wastewater infrastructure upgrades to the northbound and southbound rest areas. The southbound rest area currently has EV charging which will be perpetuated after completion of the project. An EV charging station cannot be added to northbound rest area without exceeding the current Caltrans district level fiscal constraints in the SHOPP.

#### 11. 06-Kern 223 (06-1C060): <u>https://www.kerncog.org/wp-</u>

## <u>content/uploads/2020/02/Bicycle-Plan-Complete-Sts-Facilities-Dist6-2019.pdf</u> p. 18 of 90 calls for 6' shoulders

Response: Shoulder widening was considered during the scoping of the project but was dismissed due to environmental constraints and limitations with Caltrans district level fiscal constraints of the SHOPP.

## 12. 06-Kern 223 (06-0Y150): Consult with City of Arvin staff on complete street treatments.

Response: Consultation with the City is ongoing. Some additional complete street elements have been incorporated into the project through coordination with the City.

#### 13. 06-Kern 58 (06-0X450): Include truck passing lanes W. of 223. Move weighin-motion facility to E. of 223 to avoid drive around trips using 223.

Response: Passing lanes are beyond the scope of this pavement focused Capital Preventative Maintenance project. Relocation of the Weigh in Motion (WIM) infrastructure would increase the cost of the project beyond the Caltrans district level fiscal constraints in the SHOPP. The WIM facility has no California Highway Patrol (CHP) enforcement applicability and is only for data collection.

## 14. 09-Kern 58 (09-37920): Include truck passing lanes and curve re-alignment E. of 223.

Response: Truck passing lanes and curve re-alignment are currently in the scope of the project.

#### 15. 09-Kern 58 (09-38310): Consider adding mudslide barriers.

Response: The stated improvement is outside the scope of the project and will be considered in a future project.

#### 16. 09-Kern 178 (09-38331): Thanks for including bike lanes.

Response: Thank you for the comment.

#### 17. 09-Kern 178 (09-38330): Thanks for including bike lanes.

Response: Thank you for the comment.

#### 18. 09-Kern 14 (09-37520): https://www.kerncog.org/wp-

content/uploads/2020/02/Bicycle-Plan-Complete-Sts-Facilities-Dist6-2019.pdf p.

#### 18 of 90 calls for 6' shoulders

Response: This section of highway already has 8' shoulders. This will be perpetuated with this project.

#### 19. 09-Kern 14 (09-39050): <u>https://www.kerncog.org/wp-</u>

<u>content/uploads/2020/02/Bicycle-Plan-Complete-Sts-Facilities-Dist6-2019.pdf</u> p. 18 of 90 calls for 6' shoulders

# Response: This section of highway currently has 10' shoulders. This will be perpetuated with the project. Widening of the inside paved shoulder is proposed on the southbound side of Route 14 between PM R3.57 to PM R4.20. Excavation of the median will be required to widen the shoulder involving approximately 5 to 7 feet of cut slope and removal of embankment material.

#### 2024 State Highway Operation and Protection Program Public Comments

Comment submitted by:

Janneke Strause, Associate Transportation Planner

Transportation Agency for Monterey County

Desirat Description Comment			
Project	Description	Comment	
05-Monterey-1	Rehabilitate pavement and replace	Continue coordination with TAMC staff to identify active	
74.6 / R77.6	signage on Hwy 1 from San Luis Ave to	transportation features into this project (e.g., shoulder	
3051	Sloat.	improvements to create bike facilities)	
0521000134			
05-Monterey-1	Rehabilitate pavement and replace	Continue coordination with TAMC staff to identify active	
R85.1 / R90.98	TSM elements on Hwy 1 in or near	transportation features into this project (e.g., shoulder	
3034	Marina	improvements to create bike facilities). Identify any new TSM	
0520000135		equipment that could be included in this project.	
05-Monterey-1	Rehabilitate pavement, upgrade ADA	Continue coordination with TAMC staff to identify active	
R90.98 / R102.031	facilities, replace TSM elements on	transportation features into this project (e.g., shoulder	
2889	Hwy 1 in or near Marina	improvements to create bike facilities). Identify any new TSM	
0519000034		equipment that could be included in this project.	
05-Monterey-101	Rehabilitate roadway, reconstruct	Coordination with TAMC staff to identify active transportation	
R22.0 / R28.0	guardrail and drainage systems, and	features into this project (e.g., bike/ped facilities). Identify any	
3009	replace Transportation Management	new TSM equipment that could be included in this project.	
0519000119	System (TMS) elements and signs.		
05-Monterey-101	Near San Lucas on US 101.	Continue coordination with TAMC staff to identify active	
R30.6 / R36.9	Rehabilitate roadway, replace sign	transportation features into this project (e.g., shoulder	
3014	panels, and upgrade guardrail	improvements to create bike facilities)	
0519000149			
05-Monterey-68	On SR 68 from west of Sunset Drive to	Coordinate with the project team for the Scenic Route 68	
R0.2 / R15.7	west of Toro Park Undercrossing.	Corridor Improvement Project to implement project as part of	
2787Y	Landscape mitigation for culvert	corridor improvements. Make sure these funds are identified to	
0522000067	rehabilitation project EA 1J880	the extend possible as matching funds for grants.	
05-Monterey-68	See above	See above	
R0.2 / R15.7			
2787X			
0522000068			
05-Monterey-68	On SR 68 from west of Sunset Drive to	Coordinate with the project team for the Scenic Route 68	
R0.2 / R15.7	west of Toro Park Undercrossing.	Corridor Improvement Project to implement project as part of	
2787Y	Landscape mitigation for culvert	corridor improvements. Make sure these funds are identified to	
0522000067	rehabilitation project EA 1J880	the extend possible as matching funds for grants.	
05-Monterey-68	See above	See above	
R0.2 / R15.7			
2787X			
0522000068			
05-Monterey-101	In and near King City, Greenfield,	Coordinate with US 101 South of Salinas project team to identify	
R28.2 / 100.3	Soledad, Gonzales, and Salinas.	project features that could be implemented or used as matching	
2797	Rehabilitate drainage systems, replace	funds. Consider new overhead sign approaching US 101 exit to	
0518000084	overhead signs and structures, and	Abbott Street.	
	update Transportation Management		
	System (TMS) elements		
Thank you!			
Janneke Strause			
Associate Transportation Planner			
Transportation Agency for Monterey County			
55-B Plaza Circle			
Salinas, CA 93901			
(831) 775-4410			
The 2023 Monterey County Bike Map is here!			

## Caltrans Response to Transportation Agency for Monterey County:

Thank you for commenting on the Proposed 2024 State Highway Operation and Protection Program (SHOPP) project list. Due to the specific project related items, Transportation Agency for Monterey County (TAMC) is encouraged to continue to work with regional Caltrans District 5 to identify opportunities early in the process. Caltrans responses to comments are shown below. The numbering of responses corresponds with the order of comments in the submitted document.

# 1. 05-Monterey 1 (05-1N850): Continue coordination with TAMC staff to identify active transportation features into this project (e.g., shoulder improvements to create bike facilities).

Response: Thank you for commenting on the Proposed 2024 State Highway Operation and Protection Program (SHOPP) project list. The Department of Transportation (Caltrans) appreciates our partnership with TAMC to deliver transportation improvements that protect, preserve, and rehabilitate the State Highway System infrastructure. Caltrans staff look forward to working with you in the future to strengthen our partnership and find innovative solutions to improve transportation in Monterey County.

# 2. 05-Monterey 1 (05-1N160): Continue coordination with TAMC staff to identify active transportation features into this project (e.g., shoulder improvements to create bike facilities). Identify any new TSM equipment that could be included in this project.

Response: Thank you for commenting on the Proposed 2024 State Highway Operation and Protection Program (SHOPP) project list. The Department of Transportation (Caltrans) appreciates our partnership with TAMC to deliver transportation improvements that protect, preserve, and rehabilitate the State Highway System infrastructure. Caltrans staff look forward to working with you in the future to strengthen our partnership and find innovative solutions to improve transportation in Monterey County.

# 3. 05-Monterey 1 (05-1K870): Continue coordination with TAMC staff to identify active transportation features into this project (e.g., shoulder improvements to create bike facilities). Identify any new TSM equipment that could be included in this project.

Response: Thank you for commenting on the Proposed 2024 State Highway Operation and Protection Program (SHOPP) project list. The Department of Transportation (Caltrans) appreciates our partnership with TAMC to deliver transportation improvements that protect, preserve, and rehabilitate the State Highway System infrastructure. Caltrans staff look forward to working with you in the future to strengthen our partnership and find innovative solutions to improve transportation in Monterey County.

# 4. 05-Monterey 101 (05-1M350): Coordination with TAMC staff to identify active transportation features into this project (e.g., bike/ped facilities). Identify any new TSM equipment that could be included in this project.

Response: Thank you for commenting on the Proposed 2024 State Highway Operation and Protection Program (SHOPP) project list. The Department of Transportation (Caltrans) appreciates our partnership with TAMC to deliver transportation improvements that protect, preserve, and rehabilitate the State Highway System infrastructure. Caltrans staff look forward to working with you in the future to strengthen our partnership and find innovative solutions to improve transportation in Monterey County.

# 5. 05-Monterey 101 (05-1M430): Continue coordination with TAMC staff to identify active transportation features into this project (e.g., shoulder improvements to create bike facilities).

Response: Thank you for commenting on the Proposed 2024 State Highway Operation and Protection Program (SHOPP) project list. The Department of Transportation (Caltrans) appreciates our partnership with TAMC to deliver transportation improvements that protect, preserve, and rehabilitate the State Highway System infrastructure. Caltrans staff look forward to working with you in the future to strengthen our partnership and find innovative solutions to improve transportation in Monterey County.

## 6. 05-Monterey 68 (05-1J881): Coordinate with the project team for the Scenic Route 68 Corridor Improvement Project to implement project as part of corridor improvements. Make sure these funds are identified to the extent possible as matching funds for grants.

Response: Thank you for commenting on the Proposed 2024 State Highway Operation and Protection Program (SHOPP) project list. The Department of Transportation (Caltrans) appreciates our partnership with TAMC to deliver transportation improvements that protect, preserve, and rehabilitate the State Highway System infrastructure. Caltrans staff look forward to working with you in the future to strengthen our partnership and find innovative solutions to improve transportation in Monterey County.

## 7. 05-Monterey 68 (05-1J882): Coordinate with the project team for the Scenic Route 68 Corridor Improvement Project to implement project as part of corridor improvements. Make sure these funds are identified to the extent possible as matching funds for grants.

Response: Thank you for commenting on the Proposed 2024 State Highway Operation and Protection Program (SHOPP) project list. The Department of Transportation (Caltrans) appreciates our partnership with TAMC to deliver transportation improvements that protect, preserve, and rehabilitate the State Highway System infrastructure. Caltrans staff look forward to working with you in the future to strengthen our partnership and find innovative solutions to improve transportation in Monterey County.

# 8. 05-Monterey 101 (05-1J890): Coordinate with US 101 South of Salinas project team to identify project features that could be implemented or used as matching funds. Consider new overhead sign approaching US 101 exit to Abbott Street.

Response: Thank you for commenting on the Proposed 2024 State Highway Operation and Protection Program (SHOPP) project list. The Department of Transportation (Caltrans) appreciates our partnership with TAMC to deliver transportation improvements that protect, preserve, and rehabilitate the State Highway System infrastructure. Caltrans staff look forward to working with you in the future to strengthen our partnership and find innovative solutions to improve transportation in Monterey County.

Comment submitted by:

Community Members of Boyle Heights Hollenbeck Recreation Center

January 19, 2024

Dear Caltrans SHOPP Program,

On behalf of the community of Boyle Heights, , I am writing to express our support for Los Angeles Sanitation and Environment's (LA Sanitation) proposed Hollenbeck Park Lake Rehabilitation Project's incorporation into the 2024 State Highway Operation and Protection Program (SHOPP).

Hollenbeck Park Lake is a heavily utilized park in the disadvantaged designated community of Boyle Heights, one of the City's most park-starved communities. The project improvements will significantly improve the health and well-being of the local community which is surrounded by 5 major freeways.

Hollenbeck Park Lake directly accepts runoff from a portion of the I-5 freeway. This aligns with the SHOPP program objectives to keep transportation assets working at optimum levels, with an emphasis in the areas of pavement, bridges and tunnels, drainage, and transportation management systems.

The project will implement improvements that include; stormwater diversion and capture, structural and green stormwater infrastructure, and green solutions that will significantly improve water quality, and bring deeply needed air quality improvements to the area, reducing the heat island effect that disproportionately impacts low-income communities.

This project is important not only because it will improve water quality, increase water supply, and mitigate localized flooding issues, but it will also improve and beautify Hollenbeck Park, the lake and the surrounding community of Boyle Heights.

For these reasons and more, I strongly support LASAN's Hollenbeck Park Lake Rehabilitation Project for SHOPP funding. Thank you for your consideration.

Sincerely,

#### Caltrans Response to Community of Boyle Heights:

Thank you for commenting on the Proposed 2024 State Highway Operation and Protection Program (SHOPP) project list, and storm water mitigation project EA 03-39240. The Department of Transportation (Caltrans) appreciates the community of Boyle Heights' comments and interest in the proposed 2024 SHOPP. Caltrans will continue to partner with Regional Transportation Agencies and Metropolitan Planning Organizations to deliver transportation improvements to protect, preserve, and rehabilitate the State Highway infrastructure throughout Los Angeles and California.

Comment submitted by:

Susana Betancourt, Holleneck park Advisory Board Member, Boyle Heights Neighborhood Watch Program Coordinator

#### January 19, 2024

CalTrans State Highway Operation and Protection Program (SHOPP), Acting Civil & Environmental Engineer Kevin Ho, LA Sanitation and Environment, Safe Clean Water Implementation Division

Dear CalTrans SHOPP Committee Members, et al.,

The Boyle Heights Neighborhood Watch Program representatives, and its members, wholeheartedly support the LA Sanitation and Environment proposed Hollenbeck Park Lake Rehabilitation and Beautification Project's incorporation consideration, into the 2024 State Highway and Operation Protection Program (SHOPP).

Our Neighborhood Watch Program, collaborates with the Hollenbeck Recreation & Parks, and the Park Rangers, in conjunction with the Community Hollenbeck LAPD, the LA City Attorney's Office, and CD14, to improve the health, safety & beautification of our esteemed Hollenbeck Park, and of the overall quality of life, for our Boyle Heights residents, and community.

The Hollenbeck Park lake is an iconic site, within Boyle Heights, and in Los Angeles. However, throughout the years, the lake's water quality has deteriorated, with the environmental pollution, and the infrastructure condition of the lake has become progressively worse.

Furthermore, the deterioration of the lake's water quality, has further become a public health concern for our local residents, and visitors alike. Including, in becoming a health risk, for the animal biodiversity, whose permanent residency, has become the Hollenbeck Park Lake.

Therefore, the LASAN Rehabilitation Project, in partnership with SHOPP, would provide substantial stormwater capture benefits, and mitigate localized flooding issues, while in restoring the historic Hollenbeck Park Lake. Moreover, in improving the water quality, for its vulnerable animal habitat species, such as the birds, ducks and fish, and for those threatened animal species, that have been introduced to the lake's ecosystem, as some intriguing turtles.

Overall, the proposed LASAN lake restoration, along with landscaping improvements, and a joint collaboration with the State Highway and Operation Protection Program

(SHOPP), would allow for a more healthy environment, as Boyle Heights is an overall underserved population, that has dealt with much ecological pollution, and the contamination of the air quality, due to the daily impact of five major interstate freeways, and the contamination runoff, into the Hollenbeck Park Lake, per the adjacent I-5 freeway.

Therefore, we kindly request, of your CalTrans funding consideration, and of incorporating the State Highway and Operation Protection Program (SHOPP), into the LASAN Hollenbeck Park Lake Rehabilitation Project.

The CalTrans SHOPP additional funding, and the proposed program assistance to LASAN, would provide the necessary infrastructure lake renovations, allow for the dire environmental improvements of the park, while providing more accessible green space, and a safer environment for Hollenbeck Park visitors, and for the residents of Boyle Heights.

Sincerely,

Susana Betancourt

Hollenbeck Park Advisory Board Member, BH Neighborhood Watch Program Coordinator & Boyle Heights Stakeholder

Representing the Boyle Heights Neighborhood Watch Program Block Captains & Community Stakeholders, in support of the LA Sanitation and Environment proposed Hollenbeck Park Lake Rehabilitation Project's incorporation consideration, into the 2024 State Highway and Operation Protection Program (SHOPP):

S. Boyle Ave. Neighborhood Watch Block Captains Anna Luna & Rose Luna

S. Chicago St. Neighborhood Watch Block Captains Martha Ruiz, Norma Sanchez & the Otilia Flores-Diaz Family

N. Chicago St. Neighborhood Watch Block Captain Norma Godinez

S. St. Louis St. Neighborhood Watch Block Captain Irma Campos

N. St. Louis St. Neighborhood Watch Block Captain Deanna Gonzales

S. Breed St. Neighborhood Watch Block Captain Lydia Ruano

E. Inez St. Neighborhood Watch Block Captains Sam & Rose Cardiel, Juan & Maile Pulido, Ignacio & Yolanda Garza

E. Terrace Hts. Ave. Neighborhood Watch Block Captains Ed Garcia, Christine Don-Guerrero & Delia Zavala

S. Soto St. Neighborhood Watch Block Captains Olivia Huerta & Marielena Gomez

## Caltrans Response to Community of Boyle Heights:

Thank you for commenting on the Proposed 2024 State Highway Operation and Protection Program (SHOPP) project list and storm water mitigation project EA 03-39240. The Department of Transportation (Caltrans) appreciates the Boyle Heights Neighborhood Watch Program representatives, and its members' comment and interest in the proposed 2024 SHOPP. Caltrans will continue to partner with Regional Transportation Agencies and Metropolitan Planning Organizations to deliver transportation improvements to protect, preserve, and rehabilitate the State Highway infrastructure throughout Los Angeles and California.

Comment submitted by:

Kevin Ho, LA Sanitation and Environment Safe Clean Water Implementation Division on behalf of Eileen Alduenda, Executive Director Council for Watershed Health

COUNCIL FOR WATERSHED HEALTH
January 18, 2024
Caltrans SHOPP Program 1120 N Street Sacramento, CA 95814
RE: Support for Los Angeles Sanitation and Environment's Proposed Hollenbeck Park Lake Rehabilitation Project
Dear Caltrans SHOPP Program,
Council for Watershed Health (CWH) is pleased to support the Los Angeles Sanitation and Environment's (LASAN) proposed Hollenbeck Park Lake Rehabilitation Project's (Project) incorporation into Caltrans' 2024 State Highway Operation and Protection Program (SHOPP). Hollenbeck Park is a heavily utilized park in the under-resourced community of Boyle Heights, one of the City's most park-poor communities. The Park is surrounded by five major freeways, and Hollenbeck Park lake accepts runoff from a portion of the I-5 freeway. The Project will implement stormwater diversion and green stormwater infrastructure strategies including bioswales and constructed wetlands that will improve the water quality of runoff entering the lake, help improve air quality, and reduce the urban heat island effect, resulting in improved health and well-being of the local community.
For over 25 years, Council for Watershed Health has worked toward a Southern California that is a model of sustainable, urban watershed management, with clean waters, reliable local water supplies, restored native habitats, ample parks and open spaces, integrated flood management, and revitalized rivers and urban centers. This Project aligns with our mission to advance the health and sustainability of our region's watersheds, rivers, streams and habitat - both in natural areas and urban neighborhoods. CWH supports this multi-benefit park Project, which will provide flood mitigation and increased localized stormwater capture while improving water quality and providing habitat. Funding from the SHOPP will help ensure successful implementation of the Hollenbeck Park Lake Rehabilitation Project and the benefits that this Project will provide for the community of Boyle Heights.
Sincerely, Lileen Alduenda Executive Director eileen@watershedhealth.org
177 E. Colorado Blvd, Suite 200, Pasadena, CA 91101   watershedhealth.org   213.229.9945

## Caltrans Response to Community of Boyle Heights:

Thank you for commenting on the Proposed 2024 State Highway Operation and Protection Program (SHOPP) project list and storm water mitigation project EA 03-39240. The Department of Transportation (Caltrans) appreciates the Council for Watershed Health's comments and interest in the proposed 2024 SHOPP. Caltrans will continue to partner with Regional Transportation Agencies and Metropolitan Planning Organizations to deliver transportation improvements to protect, preserve, and rehabilitate the State Highway infrastructure throughout Los Angeles and California.

Comment submitted by:

Carter Rubin, Senior Transportation Lead; Resilient Communities Natural Resources Defense Council



#### taking transit on the State Highway System as well as crossing barriers created by State Highways.

We acknowledge that Caltrans is beginning to explicitly incorporate and track complete streets elements in projects in the 2024 SHOPP. This a good start but further progress is needed to prioritize projects that serve people walking, biking and taking transit in order to move beyond a box-checking process to making transformational investments in the State Highways System at the scale that our traffic safety and climate crises require.

Caltrans has expressed a "commitment to integrating bicycle, pedestrian, and transit improvements on the transportation network" and claimed that "45% of all Draft 2024 SHOPP projects including one or more complete street features."<sup>1</sup> Our analysis finds that 44.6% of 2024 SHOPP projects appear to include one or more ADA, bike, pedestrian, or public transportation element, in line with Caltrans' claim; however, 45% is a decrease from the 47% of projects reported to include complete streets in the 2022 SHOPP. It's shocking to see this number going down, despite all Caltrans districts completing active transportation plans over the last several years that identified a significant increase in complete street asset needs since the 2022 SHOPP.

We also believe that it's not a meaningful statistic to cite the percentage of projects that include *only one* complete street element, particularly when you include minor activities such as drainage grates in counting individual complete streets elements. Describing complete streets investment in this way violates Caltrans own definition of complete streets from DP-37. For example, if we exclude ADA investments from the complete streets investments, because ADA is a legal requirement and doesn't meaningfully create a "complete street," but merely a legally-compliant street component at a single intersection, then the share of SHOPP projects featuring a "complete street" investment beyond simple ADA compliance is 39.4%.

Furthermore, if we specifically filter 2024 SHOPP projects to focus only on complete streets assets that have CTC-established performance targets set in the 2023 State Highway System Management Plan (SHSMP), which include class 1, 2 and 4 bikeways, sidewalks, and crosswalks, only 127 projects (or 21% of all projects) include those more meaningful complete streets elements. 21% represents a much more meaningful tally of projects that create complete streets facilities but is less than half of the 45% of projects that Caltrans is promoting as including a complete streets element.

https://dot.ca.gov/-/media/dot-media/programs/financial-programming/documents/2024-shopp-project-ist-t o-rtpa-final-posted-v3-a11y.pdf

The inclusion of complete streets 'elements' in the SHOPP nonetheless clearly falls short of the letter/intent of the Director's Policy for Complete Streets and Road Safety, which respectively commit to, among other things, "... 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", and directs all employees/divisions/programs to "...promote the implementation of the Safe System approach as relevant to their roles...". These goals cannot be achieved by individual 'elements' in any given project but require holistic design approaches that cannot be evaluated using available data. The continued increases in pedestrian and overall traffic fatalities strongly suggests an ongoing disconnect between implementation and the impact needed.

2. The 2024 SHOPP falls well short from implementing the 10 year performance targets for complete streets, transit, and climate adaptation set in the 2023 State Highway System Management Plan. We recommend funds be set aside in the 2024 SHOPP to increase investment in these asset categories equivalent to a 4-year investment required to meet the 10-year targets.

The 2023 SHSMP plans to spend \$3 billion on bicycle and pedestrian infrastructure in the 10 year period beginning with the 2024 SHOPP. Yet, the 2024 SHOPP only spends \$280 million on bike and pedestrian infrastructure. less than 10% of what we would expect to be 40% (\$1.2B) needed to achieve the 10 year target on time. There is a clear inconsistency between documented complete streets needs identified in Caltrans' plans, planned investment in the SHSMP, and the actual implementation found in the 2024 SHOPP. For example, the total 10-year need for bicycle and pedestrian infrastructure that was identified in Caltrans Active Transportation (CAT) Plans is estimated at \$14.6 billion, plus an additional \$1.1 billion for ADA infrastructure. Further CAT Plan data analysis shows that 4,201 miles (or roughly 22 million linear feet) is needed for these facility types and is documented in the new asset needs in the chart below from the 2023 SHSMP. However, when we examine the 2024 SHOPP project list and disaggregate by facility type, all projects that include bikeway facilities will add only 215 miles of new assets. This contrasts sharply with the 10 year need set in the SHSMP, 2,570 miles, for bikeways of all types, SHOPP 2024 only represents 8% of meeting total 10-year need for bikeways and falls significantly short at its current pace (this discrepancy is even more stark when examining sidewalk and crosswalk needs and 2024 SHOPP implementation). Examining further, we find that the vast majority of the 93 2024 SHOPP projects that will implement a bikeway are class II bikeways. Research has shown that class II facilities are insufficient for an "all ages and abilities" design approach that DP-37 upholds.

Inventory by Asset Type							
Asset Type	Existing Assets (linear feet)	New Asset Needs (linear feet)*					
Bicycle Infrastructure Assets	2,169,495	13,565,054					
Bikeway Class I	596,392	2,058,698					
Bikeway Class II	1,549,412	6,795,335					
Bikeway Class II Buffered	21,435	2,683,154					
Bikeway Class IV	2,256	2,027,867					
Pedestrian Infrastructure Assets	6,253,975	7,680,978					
Sidewalk	5,414,723	7,450,866					
Crosswalk	839,252	244,800					
Other Bicycle and Pedestrian Infrastructure Assets		922,225					
Facilities at Bridges and On/Off Ramps	-	922,225					
Total	8,423,470	22,182,946					

\*The quantities of new bicycle facility needs by type are estimated for investment planning purposes only.

The 2023 SHSMP also documents \$4.6 billion planned 10-year investment for "climate-focused objectives" and a 10-year climate adaptation and resilience need of \$15.4 billion. It is unclear how the 2024 SHOPP takes these needs into account, since no narrative is included in the RTPA letter related to this category of projects, and the project book does not appear to include this category of activities. We request an analysis of how these SHSMP performance goals are implemented in the 2024 SHOPP, what types of project activities are included, and specifically how "climate adaptation" and "climate change infrastructure protection" is defined.

Lastly, the 2024 SHOPP lists only nine projects that include transit stop improvements, and no other categories of transit priority activities. Transit improvements should be considered alongside bike and pedestrian infrastructure as critical elements of complete streets, based on DP-37, and transit priority investments that move buses more efficiently on the state highway are key to effectively operating the system. These investments should be prioritized for SHOPP projects on all state highways with major transit routes in order to claim that the 2024 SHOPP is consistent with CAPTI, however these investments are severely lacking in the 2024 SHOPP.

3. The 2024 SHOPP should explicitly consider and prioritize beneficial investments in communities that are most burdened by the transportation

# system and most in need of investment in safe, clean and affordable mobility options.

Our analysis finds that SHOPP's complete streets and pavement rehab project portfolios (by dollar amount) are underinvested in disadvantaged communities (DACs) when considering the draft Caltrans EQI and CalEnviroScreen 4.0 (bottom quartile) DAC definitions, and roughly proportional (i.e., geographically even but still inequitable) according to the federal J40 DAC definition. Overall SHOPP investments are underinvested in DACs according to the draft Caltrans EQI definition, and roughly proportional to the CalEnviroScreen 4.0 and federal J40 definitions. NRDC-identified projects with potential VMT-increasing impacts (9% of proposed SHOPP projects and 12% of total SHOPP spending) do not appear to be distributed inequitably in proportion to those investments, though some are sited in DACs.

The below table shows that only 47% of the 2024 SHOPP's complete streets investments are being made in communities that Caltrans has flagged as equity priorities in its Transportation Equity Index EQI, compared to 67% of the population living in those communities. Using Justice 40 criteria, Caltrans allocated 32% of 2024 SHOPP projects with complete streets elements to J40 communities, whereas 36% of Californians live in J40 communities. And only 19% of 2024 SHOPP projects with complete streets elements are in communities in the bottom quartile of the CalEnviroScreen, whereas 29% of Californians live in such communities.

	Percent of					
Equity community designation	% of \$ SHOPP road widening investme nts in DACs	% of \$ SHOPP pavement investment in DACs	% of \$ SHOPP complete street investment in DACs	% of \$ SHOPP bike & ped elements (non ADA) in DACs	% of \$ SHOPP overall investment in DACs	Percent of total CA population living in DAC geos
EQI Caltrans	39%	44%	47%	42%	52%	67%
J40	33%	35%	32%	30%	40%	36%
CalEnviroScree n (bottom 1/4)	15%	16%	19%	17%	27%	29%

4. The 2024 SHOPP includes funding for projects that are receiving funds for highway, major roadway, and interchange expansions through other funding streams. These projects should be removed from the 2024 SHOPP and this practice should be ended.

Our organizations have noted that the 2024 SHOPP includes rehabilitative projects along State Route 99 in Madera and Kern counties, which are also receiving funding for expansions as part of the same projects. In Madera County, SHOPP project ID 22897, described in the workbook as a pavement rehabilitation project along State Route 99 from Avenue 7 to Avenue 12, is part of a larger project to expand SR-99 from 4 to 6 lanes.<sup>2</sup> In Kern County, SHOPP project ID 19345, described in the workbook as a rehabilitation project, is part of a larger project to expand SR-99 by adding an auxiliary lane.<sup>3</sup>

These expansion projects will increase greenhouse gas (GHG) emissions and vehicle miles traveled (VMT), undermining California's climate and equity goals. It is not an appropriate use of SHOPP funds to further enable highway widenings that are done in a piecemeal fashion with lack of transparency to the public about the overall impact of the cumulative investments through SHOPP and other funding streams.

# 5. There remains a disconnect between implementation of the Director's Policy on Complete Streets and continuing rising traffic fatalities.

From 2013 to 2022, traffic fatalities in California increased from 2,853 to 4,166, a 46% increase representing nearly 35,000 lives lost in that decade. Over 10,000 of these deaths were Californians who were walking or biking. In addition to requiring that complete streets elements be included in projects, California could take inspiration from the federal Highway Safety Improvement Program in the Infrastructure Investment and Jobs Act by requiring a proportional share of SHOPP funding be focused on countermeasures that will prevent traffic fatalities of people walking and biking. SHOPP investment in complete streets projects that protect vulnerable road users should continue to ramp up in response to the rising traffic fatalities.

# 6. Caltrans must consistently and transparently document exemptions granted to projects under the Director's Policy on Complete Streets.

Our analysis finds that 346 SHOPP projects (57%) have no ADA, bike, pedestrian, or public transit elements listed, and an even greater 79% do not include the key complete streets assets identified in the 2023 SHSMP (bikeways, sidewalks, or crosswalks). That would indicate a vast majority of projects claim

<sup>2</sup> https://dot.ca.gov/caltrans-near-me/district-6/district-6-projects/06-0h220
<sup>3</sup> https://dot.ca.gov/caltrans-near-me/district-6/district-6-projects/06-0x370

exemptions to DP-37. To what extent have these exemptions been documented in the 2024 SHOPP program, and are all districts consistently and meaningfully including complete streets assets or approving exemptions? Caltrans should publish the required documentation for these exemptions on the agency website so stakeholders can identify what Caltrans is approving as reasons for not including complete streets elements, and how exemptions compare across districts. A list of projects receiving exemptions should be reported to the California Transportation Commission as part of their briefing materials during each meeting.

7. Caltrans should provide more opportunities for public input into project priorities, and track and evaluate implementation of the Complete Streets policy.

Caltrans should create a clear and welcoming process for the public to identify complete streets projects they would like to see on the State Highway System, and create a process for that input to be reflected in each draft SHOPP. Caltrans should ensure every Caltrans District has an identified complete streets coordinator that is engaged in reviewing projects included in the SHOPP. Districts should have reporting obligations for ensuring progress toward implementing the agency's complete streets policy, that includes information on which projects received exemptions.

We thank you for your support for complete streets investments and are eager to work with you and Caltrans to fully achieve the Director's Order, and reach further to build out the transportation system of the future that Californian's deserve.

Best,

Carter Rubin, Director of State Transportation Advocacy NRDC (Natural Resources Defense Council)

Jared Sanchez, Policy Director CalBike

Olivia Seideman, Climate Policy Coordinator Leadership Counsel for Justice and Accountability

Jonathan Matz, California Senior Policy Manager Safe Routes Partnership

Zack Deutsch-Gross, Policy Director TransForm

Carter Lavin, Co-Director

#### Transbay Coalition

Jason John, Acting Director Sierra Club California

Marc Vukcevich, Director of State Policy Streets For All

Eli Akira Kaufman Executive Director BikeLA

Bryn Moncelsi, Deputy Director Climate Resolve

David Diaz, Executive Director Active San Gabriel Valley

Kevin Shin, Deputy Director California Walks

## Caltrans Response to Natural Resources Defense Council:

Thank you for commenting on the Draft 2024 State Highway Operation and Protection Program (SHOPP) project list.

Caltrans responses to comments are shown below. The numbering and restated heading (bold text) corresponds with that shown in the letter to Director Tavares:

# 1. The 2024 SHOPP should prioritize creating truly complete streets that allow for safe travel by all road users, especially people walking, biking and taking transit on the State Highway System as well as crossing barriers created by State Highways.

Response: Caltrans has existing policies that require each project to evaluate bicycle and pedestrian mode needs in the planning and design phases. The 2024 SHOPP is constructing over 200 miles of bike lanes, over 70 miles of sidewalks and crosswalks and transit stop improvements at over 160 locations as a result of these evaluations. In addition, Caltrans is spending over \$1 billion annually on safety improvements for all users.

# 2. The 2024 SHOPP falls well short from implementing the 10 year performance targets for complete streets, transit, and climate adaptation set in the 2023 State Highway System Management Plan. We recommend funds be set aside in the 2024 SHOPP to increase investment in these asset categories equivalent to a 4-year investment required to meet the 10-year targets.

Response: The 2024 SHOPP is built on performance targets established in both the 2019 and 2021 State Highway System Management Plans. The 2023 State Highway System Management Plan influences the planning for projects that will seek programming in the 2026 SHOPP. The bicycle and pedestrian work include in the 2024 SHOPP is approximately 166% of the targets established in the 2019 and 2021 Plans for these items.

# 3. The 2024 SHOPP should explicitly consider and prioritize beneficial investments in communities that are most burdened by the transportation system and most in need of investment in safe, clean, and affordable mobility options. Response: The 2024 SHOPP includes investments in transportation assets in all income demographics in rough proportion to the degree the transportation system exists in those areas. We believe that all SHOPP investments are beneficial for the people of California.

# 4. The 2024 SHOPP includes funding for projects that are receiving funds for highway, major roadway, and interchange expansions through other funding streams. These projects should be removed from the 2024 SHOPP and this practice should be ended.

Response: Projects will frequently utilize funding from multiple sources as we work with partners across the state. The partnering opportunities increase collaboration between state and local systems and can provide economies of scale in construction when work is combined. Funding projects in this manner can reduce overall costs for all parties and help to stretch taxpayer dollars across more transportation system improvements.

The two project examples referenced in the letter to support the above statement include Route 99 SHOPP project ID 22897 (EA 1E070) in Madera County and Route 99 SHOPP project ID 19345 (EA0X370) in Kern County.

The funding currently programmed for the existing Route 99 carryover SHOPP project in Madera County from Avenue 7 to Avenue 12 includes only SHOPP eligible non-capacity increasing work in accordance with California Transportation Commission SHOPP Guidelines and state law. The SHOPP project scope includes rehabilitating the existing pavement in both the northbound and southbound directions and upgrading the center median barrier. This section of roadway has been supported in recent years with several highway maintenance and emergency projects and needs capital improvements to address pavement condition and reduce field maintenance exposure caused by ongoing pavement failures. This project is in line with SHOPP Asset performance targets and brings the pavement to good condition. The SHOPP project will be combined under one construction contract with a programmed ITIP funded project that address non-SHOPP eligible work, including constructing a lane in the median in both directions. Combining and constructing this work at the same time results in savings and efficacies for both projects and reduces impacts to the traveling public.

An ongoing Route 99 Comprehensive Multimodal Corridor Study is currently evaluating the best implementation strategy for a proposed Vehicle Miles Traveled (VMT) reducing managed lane aligning with CAPTI climate change goals. The State Route 99 Corridor study is also evaluating zero emission vehicles infrastructure. A Truck-Only Lane is anticipated to be the likely resulting outcome due to large truck traffic percentages on this route. Rehabilitation of the existing pavement and the addition of the median lanes are the first steps required to implement a successful managed lane strategy on the Route 99 corridor. The existing Route 99 project in Kern County in and near Bakersfield is an existing Long Lead project proposed to be fully programmed with adoption of the 2024 SHOPP. The project proposes to rehabilitate pavement and other assets to a state of good repair. Additionally, the project will install an auxiliary lane 0.6 miles in length between the southbound California Ave. onramp to the Route 58 eastbound connector. The auxiliary lane will provide safety and operational benefits that allow for safe acceleration and deceleration of southbound vehicles entering and exiting the freeway on this segment. Furthermore, this work will reduce daily queuing and collisions within the limited spacing between freewayto-freeway connections and reduce backups which have been up to 3 miles in length when Route 99 is utilized as a detour for southbound Route 5 traffic when the Grapevine grade is closed for inclement weather conditions.

# 5. There remains a disconnect between implementation of the Director's Policy on Complete Streets and continuing rising traffic fatalities.

Response: Caltrans invests considerable resources toward achieving our goal of zero transportation fatalities by 2050. Approximately \$1 billion per year is being spent to improve the safety of the transportation system. Tragically, fatalities and serious injuries have been on the rise in California. Caltrans remains committed to working with the Office of Traffic Safety and the California Highway Patrol to reverse this recent trend. Driver behavior such as speeding, distracted driving and driving under the influence are also contributing factors that must be addressed to achieve our zero fatality goals.

# 6. Caltrans must consistently and transparently document exemptions granted to projects under the Director's Policy on Complete Streets.

Response: Caltrans evaluates bicycle and pedestrian needs on all SHOPP projects. Any exceptions to our internal policies are documented in our project planning documentation.

# 7. Caltrans should provide more opportunities for public input into project priorities, and track and evaluate implementation of the Complete Streets policy.

Response: Engagement with the local communities served by our projects is an important part of the project planning and development process. This engagement takes many forms including public meetings, providing information on upcoming projects, project development meetings, walking audits in the communities and more. The appropriate engagement for each project may vary depending on the location and nature of the proposed work. Caltrans is currently implementing a software program that will document and track this engagement for our projects. The SHOPP has recently made available an

public dashboard that provide considerable detail on each project we are working on for the coming 10 year period. This dashboard includes mapping of all projects and significant project details including email and phone contacts to engage on any project.

Comment submitted by:

Joseph young, President

Vineyards At Marsh Creek Owners Association

Project ID 04-Contra Costa-4 – Page 24 R29.0 /R44.4 2033N 0419000450

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 portion of pavement rehabilitation between Balfour Road and Marsh Creek Road should be prioritized to the early portion of the project. For many years our residents have been subjected to noise levels exceeding EIR commitments and relief is needed as quickly as possible.

Currently there is a significant noise problem on this section of the road. Sound levels do not meet the levels committed to in the applicable EIR's. 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 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 bring 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.

Joseph Young President, Vineyards At Marsh Creek Owners Association 200 Sand Creek Road, Suite E, Brentwood, CA 94513 925 626-8150

## Caltrans Response to the Vineyards at Marsh Creek Owners Association:

Thank you for commenting on the Proposed 2024 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. This project is currently in the final phases of the environmental study. Caltrans will make every effort to expedite delivery of the project and prioritize the section between Balfour Road and Marsh Creek Road to the early portion of the project.

Comment submitted by:

Private Citizens and Local Organizations

# Compiled from MS-Forms Survey

	Name	Entity	Agency or Organization	Comment
1	lan Lundy	Resident	Self	Please leverage these funds to prioritize sustainable modes of transportation like bike infrastructure, pedestrian infrastructure, and transit.
recogr transp into th	nizes the impo ortation user ne transportat	ortant role that a s as its highest p	all modes of trans priority. Within th ne 2024 SHOPP pr	he proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans sportation serve in meeting the needs of its users and considers the safety of all ne 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transit improvements oject portfolio identifies a significant number of the projects include bicycle,
2	Rob Williams	Motherlode Bicycle Coalition and D10 BPAC	BPAC D10	I can't locate any SHOPP projects in Valley Springs, in Calaveras County? I thought there are Complete Street plans? Am I missing something?
pedes scope to go i enhan	trian improve of this projec nto construct cing pedestri	ements schedule t iThere are two ion this year. Of an and bicycle s	ed to go into cons SHOPP projects ne project is locat afety. The secon	There are two SHOPP projects in Calaveras County, Vally Springs, with bike and truction this year. One project is located on Route 49, PM 18.7/20.2 (EA 10-1G270). The in Calaveras County, Vally Springs, with bike and pedestrian improvements scheduled ted on Route 49, PM 18.7/20.2 (EA 10-1G270). The scope of this project includes d project is on Route 12, PM 9.9/10.3(10-1J820). This is an Intersection Safety in crossings as part of its scope of work.
3	Allen Baquilar	Local Government	City of Brentwood	Regarding 04-Contra Costa-4, R29.0/R44.4, 2033N, 0419000450 Pavement Rehabilitation The Brentwood City Council and Community supports this project. Early rehabilitation helps in maintaining the structural integrity of the highway and reduces overall repair costs. Taking into consideration the planned use of rubberized hot mix asphalt will improve the quality of life of residents along State Route 4 corridor, we respectfully request every effort be made to expedite this project. Feel free to contact me if there is anything I can do to assist. Thank you.
				t 0419000450, Route 4 Pavement Rehabilitation Project (PM R29.0/R44.4). The project is udy. Caltrans will make every effort to expedite delivery of the project.
4	Jose Lopez	Myself	Myself	I just like to suggest to fix the lightning under freeways. Close the stairs people don't use so homeless and graffiti taggers can enter. Make the sidewalk more narrow so people can pitch a tent and block the pedestrians walking. Put any kind of granite with or without design on the sides of the underground freeways or bridges that can be anti graffiti proof. That way you can only wash if off or clean it! You'll fix the homeless problem, you'll make it visually attractive and you'll deal with the graffiti issue that cost lot of money
contril	outing to solu	• •	ssness from both	We empathize with the challenges posed by homelessness and are committed to a safety and transportation perspectives. Caltrans is working with local agencies and
5	Drew Blake	Self	Self	For SHOPP ID 21688, at the 101/23 interchange, recommend a larger 101 North Ventura, 101 South Los Angeles overhead sign with large arrows that includes Rancho Rd for motorists for both directions. This is to help motorists differentiate between staying on the 101 to exit Rancho Rd or using the right two lanes to exit off to the Hwy 23 North. Motorists new to the area and using Google Maps would accidentally exit off the 23 North because they miss the "Right 2 lanes" lettering on the smaller overhead guide sign before the interchange. Currently, the guide sign for the interchange says US 101 Ventura/Los Angeles Left 3 Lanes, Rancho Rd ½ Mi, and the 23 North Fillmore (On 101 South) or 23 North Fillmore Simi Valley with Exit Only Arrows (On 101 North).

recommendations.

6	Linda Schram	Homeowner	Self	We live in Trilogy and since the By-Pass was constructed the noise from the highway has increased and can lower the value of our home.
will co concer pavem	<b>is' Response</b> : ordinate with ns regarding ent with Rub	n the Contra Cost noise or noise at	a Transportation ttenuation. In ad Asphalt (RHMA)	e proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans Authority, which is the appropriate local transportation agency, to address any Idition, Caltrans has programmed a pavement preservation project that overlays the which is expected to provide some noise reduction benefits. This project is currently
7	Douglas McClelland	Homeowner's Association	Self	As we may expect the traffic on SR 4 on the southern edge of Brentwood to continue to increase over time, I suggest it would be wise to begin planning (if it has not already been done) for a sound wall to be built along the western side of the road in this area, in preparation for the ultimate addition of two lanes, which I presume will be required soon. (Traffic already backs up into the Marsh Creek/ Vasco intersection a mile or so south of the Balfour off ramp). Until such time as that installed, any effort to reduce noise along that stretch of road would be welcome! (Speed enforcement would be one way as the 55 limit is ignored when the road is not congested.)
will co concer pavem	ordinate with ns regarding ent with Rub	n the Contra Cost noise or noise at	ta Transportation ttenuation. In ad Asphalt (RHMA),	ne proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans Authority, which is the appropriate local transportation agency, to address any Idition, Caltrans has programmed a pavement preservation project that overlays the which is expected to provide some noise reduction benefit. This project is currently in
8	Victoria Sandberg	Homeowner	Self	I'm writing to express my support for expediting the SR4 Pavement Rehabilitation Project. I live on Augusta Drive in Brentwood, a location not generally thought to be highly impacted by SR4 noise. Since the completion of the interchange we hear a surprising amount of road noise from the highway. This project may have a much broader positive impact than you might have considered. Thank you.
	-	-		t 0419000450, Route 4 Pavement Rehabilitation Project (PM R29.0/R44.4). The project is udy. Caltrans will make every effort to expedite the delivery of the project.
9	Kenneth Merck	Homeowner	Self	I live in trilogy in the Firenze neighborhood. The road noise is excessive at our home and would appreciate your attention on making more bearable. We are sorry we moved here now.
will co concer pavem	ordinate with ns regarding ent with Rub	n the Contra Cost noise or noise at	a Transportation tenuation. In ad Asphalt (RHMA),	Authority, which is the appropriate local transportation agency, to address any dition, Caltrans has programmed a pavement preservation project that overlays the , which is expected to provide some noise reduction benefits. This project is currently
10	Timothy Stover	Private resident	self	I live in brentwood CA. The road noise from HW4 between Balfor Rd and Marsh Creek wakes me up at night. The noise level is excessive. I am asking Caltran to repave that section.
				le proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans roject to overlay the pavement with Rubberized Hot Mix Asphalt (RHMA).
11	Tommy McConnell	Home owner	Self	The noise on highway 4 from Marsh Creek to Balfour is above the legal limits taken by the city of Brentwood and Cal trans. Resulting in loss of sleep, difficult having conversations in your own backyard.
will co concer pavem	ordinate with ns regarding ent with Rub	n the Contra Cost traffic congestio	a Transportation n and noise. In a Asphalt (RHMA)	te proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans Authority, which is the appropriate, local transportation agency, to address any ddition, Caltrans has programmed a pavement preservation project that overlays the which is expected to provide some noise reduction benefits. This project is currently

12	Charles Arrindell	Self	Self	The SHOPP includes funding for the upgrade of Hwy 4 from Antioch to Bryon Hwy by 2026. The portion of Hwy 4 between Balfour Rd & Marsh Creek Rd needs pavement upgrades more than anywhere else because there is no sound mitigation on the west side of this part of Hwy 4. The traffic noise on this stretch of hwy is well above the allowable 60 dB. I urge you to give this part of the project the highest priority and to move up the improvement timeframe.
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**Caltrans' Response:** Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP) project 0419000450, Route 4 Pavement Rehabilitation Project (PM R29.0/R44.4). The project is currently in the final phases of the environmental study. Caltrans will make every effort to expedite the delivery of the project.

	13	Robert Frank	Self	Self	Please do everything possible to reduce noise from highway 4
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**Caltrans' Response:** Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP) project 0419000450, Route 4 Pavement Rehabilitation Project (PM R29.0/R44.4). The project is currently in the final phases of the environmental study. Caltrans will make every effort to expedite the delivery of the project.

14	Terry Weisbrich	Home owner, Trilogy at the Vineyards		As a resident of Trilogy at the vineyards my family and I are hearing Road noise at levels loud enough to hear through our windows which disturbs us from proper sleep and other daytime activities as well. This has progressively gotten worse over the past 5 years. Several residents have actually moved from this neighborhood as a result. I don't think a sound absorbent treatment is going to make a big difference. Slowing down traffic in the two lane area from Balfour to Marsh Creek road would help enormously. Traffic does not consistently slow down to posted levels. Better enforcement of this area would help the most!
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**Caltrans' Response:** Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). 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. In addition, Caltrans has programmed a pavement preservation project that overlays the pavement with Rubberized Hot Mix Asphalt (RHMA), which is expected to provide some noise reduction benefits. This project is currently in the final phases of the environmental study.

15	Anna Tang	National Non- Profit	self	"I'd like to see more SHOPP funding for projects that make biking and walking safer."	
Caltrar	Caltrans' Response: Thank you for your comments. Caltrans continues to increase investments in our bicycle and pedestrian infrastructur				
				As much SHOPP funding as possible should go to making it safer to walk and bike.	

16	5	Karl Voelker	Myself	Self	As much SHOPP funding as possible should go to making it safer to walk and bike. These are the most cost-effective transportation modes and also have the greatest climate and societal benefits.
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**Caltrans' Response:** Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans recognizes the important role that all modes of transportation serve in meeting the needs of its users and considers the safety of all transportation users as its highest priority. Within the 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transit improvements into the transportation network. The 2024 SHOPP project portfolio identifies that a significant number of the projects include bicycle, pedestrian, or transit-focused features.

17	Andrew Kosydar	self	self	I'd like to see more SHOPP funding for projects that make biking and walking safer.		
Caltrar	Caltrans' Response: Thank you for your comments. Caltrans continues to increase investments in our bicycle and pedestrian infrastructure.					
18	June Marchigiani	general public	self	If our objective is to reduce vehicle trips on the roadways, then the bike lanes need to be protected. They need bollards inserted between cars and bikes. Bike lanes are not safe enough when traffic is flowing over 40 mph within 3 feet of the unprotected biker. More funding to this sort of protection along our streets, and ppl will feel comfortable biking instead of driving a car!		

**Caltrans' Response:** Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans recognizes the important role that all modes of transportation serve in meeting the needs of its users and considers the safety of all transportation users as its highest priority. Within the 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transit improvements into the transportation network. The 2024 SHOPP project portfolio identifies that a significant number of the projects include bicycle, pedestrian, or transit-focused features.

				Please expand Caltrans efforts to improve safety for bicyclists and pedestrians. I have		
19	Caroline Horn	California resident	Self	been trying to encourage a group of high school students to walk or bike instead of driving to school. The lack of safe infrastructure, especially on Caltrans-administered roads, severely hampers my efforts. Thank you very much for your help.		
Coltron	c' Pornonco:	Thank you for o	mmonting on th	e proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans		
recogn transpo into the	izes the impo ortation users e transportat	ortant role that a s as its highest p	ll modes of trans riority. Within th e 2024 SHOPP pro	portation serve in meeting the needs of its users and considers the safety of all e 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transit improvements bject portfolio identifies that a significant number of the projects include bicycle,		
20	Jeannine Roman	citizen	self	Repair desperately needed of opened overpass expansion joints on southbound 405 between Rinaldi Street and Nordhoff Street. These opened joints have significantly increased lately and make driving hazardous as drivers try to avoid driving over them.		
Caltrans' Response: Caltrans conducts routine inspections of these bridges and the replacement of joint seals are intended to be addressed as part of an upcoming bridge preservation project that is planned to begin in Summer 2026.						
21	Mary Ellen Ruiz	concerned citizen	SELF	I'd like to see more SHOPP funding for projects that make biking and walking safer. Lots of hit and runs and us cyclist are tired of being at risk just trying to commute via bikes.		
recogn transpo into the	<b>Caltrans' Response:</b> Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans recognizes the important role that all modes of transportation serve in meeting the needs of its users and considers the safety of all transportation users as its highest priority. Within the 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transit improvements into the transportation network. The 2024 SHOPP project portfolio identifies a significant number of the projects include bicycle, pedestrian, or transit-focused features.					
22	David Dennis	Public	Self	I'd like to see more SHOPP funding for projects that make biking and walking safer.		
Caltran	s' Response:	Thank you for y	our comments. C	altrans continues to increase investments in our bicycle and pedestrian infrastructure.		
23	Mimi Holt	Private citizen	Self	I'm prediabetic, my doctor told me I need to get mkre exercise to prevent full blown diabetes. I cant be the only one. I'd like to see alot more money go to protected bike lanes and traffic calming.		
recogn transpo SHOPP	izes the impo ortation users , Caltrans has	ortant role that a s as its highest p s integrated bicy	ll modes of trans riority. Furtherm cle, pedestrian, a	e proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans portation serve in meeting the needs of its users and considers the safety of all ore, it is understood the benefits of an active lifestyle has on health. Within the 2024 nd transit improvements into the transportation network. The 2024 SHOPP project cts include bicycle, pedestrian, or transit-focused features.		
24	Tony Nguyen	Cyclist with many concerns for the climate	self	I'd like to see more SHOPP funding for projects that make biking and walking safer.		
Caltran	s' Response:		our comments. C	altrans continues to increase investments in our bicycle and pedestrian infrastructure.		
25	Jason Vance	My community	Self	I would like to see Caltrans address the safety hazards for bikes and pedestrians that are present at nearly every freeway on/off ramp throughout the state.		
Caltrans' Response: Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans recognizes the important role that all modes of transportation serve in meeting the needs of its users and considers the safety of all transportation users as its highest priority. Within the 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transit improvements into the transportation network. The 2024 SHOPP project portfolio identifies that a significant number of the projects include bicycle, pedestrian, or transit-focused features.						
26	Tom Sullivan	My family	Self	Please do more to help make walking and biking easier and safer for everyone in our communities!		
recogn transpo into the	20       Sullivan       Initial period       communities!         Caltrans' Response: Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans recognizes the important role that all modes of transportation serve in meeting the needs of its users and considers the safety of all transportation users as its highest priority. Within the 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transit improvements into the transportation network. The 2024 SHOPP project portfolio identifies that a significant number of the projects include bicycle, pedestrian, or transit-focused features.					

27       remma       Individual       Self       freeways and add more to non-motorized vehicle transportation.         Caltrans       Response: Thank you for commenting on the proposed 2245 State Highway Operation and Protection Program (SHOPP). Caltrans trensportation users as its highest priority. Within the 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transif improvements in the transportation etwork. The 2025 SHOPP protection proteins induce bicycle, pedestrian, or transif-focused features.         28       Anna       Self       If dile to see more SHOPP funding for projects that make biling and walking ster-especially for the Alamedar / Otis drive portion of Route 51 which is determed y dangerous for pedestrians and bikers and close to a school and residences         28       Anna       Self       If dile to see more SHOPP funding for projects that make biling and walking ster-especially for the Alamedar / Otis drive portion of Route 51 which is determed y dangerous for pedestrian conse with steing will be installed to enhance pedestrian and/ex). Which this 5-mile long project, curb ramps, will be upgraded to meet current Americans with Disability Act (ADA) standards, Accessible Avenue (South) Intersection. On Forcent projects, BRFBs were installed along Route 61.10 brive/Versalles Avenue (South) Intersection. On Forcent projects, BRFBs were installed along Route 61.10 brive/Versalles Avenue (North) Intersection and Proteind set years and high washing prodestion and public transit sessential for embance pedestrian asfety. Additional pedestrian cosside and the set of along and econic groups. Where any advented for the project and advented for the project and the set of the project and the project and the close of the project and the close of the project and the close of the project and		Kaith			Do not cut active transportation budget. If anything, move freeway funding away from		
recognizes the important to the that all modes of transportation serve in meeting the needs of its users and considers the starty of all transportation network. The 2024 SHOPP, Classing his his integrated bicycle, pedestrian, and transit improvements into the transportation network. The 2024 SHOPP, Classing his his his profile of bicycle, pedestrian, and transit improvements into the transportation network. The 2024 SHOPP, Classing his his his profile of the projects in the projects in the diverse of Nameda and Oakland. Within this S-mile long project, curb ramsportation and presidences of the project of the classical for the Alameda / Oits drive portion of Route 61 within is serviced at certain intersections, and high visibility pedestrian cross will standards, Accessible Pedestrian Signa (Street Standard). Within this S-mile long project, curb ramsportation alphotectrian crossing enhancements include bulb-outs and Rectangular Rapid Flashing Beacons (Street) intersection. On recent projects, SRFBs were installed along Route 61 (Broadway Street & Encinal Street) with one at the Route 61 (Stroadway Street & Encinal Street) all to enhance pedestrian crossing enhancements include bulb-outs and Rectangular Rapid Flashing Beacons (Tor Dis Drive/Versalles Avenue (South) intersection and Poute 61. (Broadway Street & Encinal Street) all to enhance pedestrian arset y along Route 61. (Climate Acaine (Inding for active transportation and public transit is essential for meeting for a street all to enhance pedestrian asset y along Route 61. (Climate Acaine (Inding for active transportation and Public transit is secure (South) intersection and Public Street (Street Versalles Avenue (South) intersection and Public Street (Street Versalles Avenue (South) intersection and Public Street (Street Versalles Avenue (South)) intersection and Public Street (Street Versalles Avenue (South)) intersection and public transit is secting and street with the street intersection and public transit is secting and and asset (Street Versalles Av		Forsman			freeways and add more to non-motorized vehicle transportation.		
2a         Anna dassot         None         Self         especially for the Alameda / Otis drive portion of Route 6 3 whole is extremely dangerous for pedestrians and bikers and close to a school and residences           (AFS) and Safety lighting will be upgraded to meet current Americans with Disability Act (ADA) standards, Accessible Pedestrian Signa (APS) and safety lighting will be upgraded to meet current Americans with Disability Act (ADA) standards, Accessible Pedestrian Signa (APS) and safety lighting will be upgraded to terest intersection, and high visibility pedestrian cross walk striping will be installed to enhance pedestrian safety. Additional pedestrian cossing enhancements include bulb-outs and Rectandia Street) with one at the Route 6 Otis Drive/Versallies Avenue (North) intersection and 7 Vehicle Speed Feedback Signs (VSFS) were installed along Route 61 (Broadway Street & Encinal Street) all to enhance pedestrian safety and Route 61.           29         Kent Strumpell         Non-profit         Climate Action (Increased funding for active transportation and public transit is essential for meeting our climate, public safety, resiliancy and economic goals. Whereas, funding for expanding freeways and highways encourges more private car use, exacethating our ability to reach our climate goals. Please re-orient funding to prioritize active transportation and public transit.           20         Kent Strumpell         Non-profit         Climate Action (for identification purposes)         Increased funding for active transportation and Public transit is essential for meeting our climate, public safety, resiliancy and cononic goals. Whereas, funding for expanding freeways and highways encourges more private car use, exacetabling our divershand and Oakland. Within this 5-mile long project, curb ramps ubi	recogn transpo into th	recognizes the important role that all modes of transportation serve in meeting the needs of its users and considers the safety of all cransportation users as its highest priority. Within the 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transit improvements nto the transportation network. The 2024 SHOPP project portfolio identifies that a significant number of the projects include bicycle,					
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29Kent StrumpellNon-profitSanta Monica (for Identification purposes)our climate, public safety, resiliancy and economic goals. Whereas, funding for expanding freeways and highways encourages more private car use, exacerbating our ability to reach our climate goals. Please re-orient funding to prioritize active transportation and public transit.Caltrans' Response: Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). District 4 has a pavement project EA 04-20720 to resurface Route 61 in the cities of Alameda and Oakland. Within this 5-mile long project, curb ramp will be upgraded to meet current Americans with Disability Act (ADA) standards, Accessible Pedestrian Signals (APS) and safety lighting will be ugraded to certain intersections, and high visibility pedestrian crosswalk striping will be installed to enhance pedestrian asfety. Additional pedestrian crossing enhance ments include bub-outs and Rectangular Rapid Flashing Beacons (RRFBs) at the Route 61 Oits Drive/Mound Street intersection on the south side and RRFBs at the Route 61 Otis Drive/Versailles AvenueDistrict 4 has a pavement project EA 20220 to resurface Route 61 in the cities of Alameda and Oakland. Within this 5-mile long project, curb ramps will be ugraded to meet current Americans with Disability Act (ADA) standards, Accessible Pedestrian Signals (APS) and safety lighting will be ugraded to meet current Americans with Disability Act (ADA) standards, Accessible Pedestrian Signals (APS) and safety lighting will be ugraded to meet current Americans with Disability Act (ADA) standards, Accessible Pedestrian Signals (APS) and safety lighting will be ugraded to meet current Americans with Disability Act (ADA) standards, Accessible Pedestrian Signals (APS) and safety lighting will be ugraded to meet actions and Protection Program (SHOPM) stability Att (ADA) standar	mile lo (APS) a enhano (RRFBs (South Otis Dr	ng project, co and safety lig ce pedestrian ) at the Route ) intersection ive/Versaille	urb ramps will be hting will be upg a safety. Additio e 61 Otis Drive/N n. On recent pro as Avenue (North	e upgraded to me graded at certain onal pedestrian co Mound Street inte jects, 5 RRFBs we n) intersection an	eet current Americans with Disability Act (ADA) standards, Accessible Pedestrian Signals intersections, and high visibility pedestrian cross walk striping will be installed to rossing enhancements include bulb-outs and Rectangular Rapid Flashing Beacons ersection on the south side and RRFBs at the Route 61 Otis Drive/Versailles Avenue re installed along Route 61 (Broadway Street & Encinal Street) with one at the Route 61 d 7 Vehicle Speed Feedback Signs (VSFS) were installed along Route 61 (Broadway		
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30Barbara BrunellWalker & cyclistselfautomobiles. There are ways to make these activities safer for all. Please do not cut funding from SHOPP budget!Caltrans' Response: Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans recognizes the important role that all modes of transportation serve in meeting the needs of its users and considers the safety of all transportation users as its highest priority. Within the 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transit improvements into the transportation network. The 2024 SHOPP project portfolio identifies that a significant number of the projects include bicycle, pedestrian, or transit-focused features.31Will LebenmyselfselfI'd like to see you give more priority to making streets and highways safer for pedestrians and cyclists.32Vanessa WarheitCA resident, mom, community member, EV driver, bicycle riderI'd like to see more SHOPP funding go to projects that make biking and walking safer. I'd like to see more SHOPP funding go to projects that make biking and walking safer.32Caltrans' Response: Thank you for your comments. Caltrans continues to increase investments in safety and our bicycle and pedestrian	be upg Additio Drive/I EA 2Q7 curren interse crossin interse were in interse	raded at cert onal pedestri Mound Stree 20 to resurfa t Americans v ections, and h g enhanceme ection on the nstalled alon ection, and 7	ain intersection: an crossing enha t intersection or ce Route 61 in th with Disability Ac- igh visibility per ents include bull south side and F g Route 61 (Broa Vehicle Speed F	s, and high visibil ancements includ the south side a ne cities of Alame ct (ADA) standard destrian crosswal b-outs and Rectar RRFBs at the Rout dway Street & En	ity pedestrian crosswalk striping will be installed to enhance pedestrian safety. e bulb-outs and Rectangular Rapid Flashing Beacons (RRFBs) at the Route 61 Otis nd RRFBs at the Route 61 Otis Drive/Versailles AvenueDistrict 4 has a pavement project eda and Oakland. Within this 5-mile long project, curb ramps will be upgraded to meet ls, Accessible Pedestrian Signals (APS) and safety lighting will be upgraded at certain k striping will be installed to enhance pedestrian safety. Additional pedestrian ngular Rapid Flashing Beacons (RRFBs) at the Route 61 Otis Drive/Mound Street e 61 Otis Drive/Versailles Avenue (South) intersection. On recent projects, 5 RRFBs cinal Street) with one at the Route 61 Otis Drive/Versailles Avenue (North)		
Caltrans' Response: Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans recognizes the important role that all modes of transportation serve in meeting the needs of its users and considers the safety of all transportation users as its highest priority. Within the 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transit improvements into the transportation network. The 2024 SHOPP project portfolio identifies that a significant number of the projects include bicycle, pedestrian, or transit-focused features.         31       Will Leben       myself       self       I'd like to see you give more priority to making streets and highways safer for pedestrians and cyclists.         Caltrans' Response:       Thank you for your comments. Caltrans continues to increase investments in our bicycle and pedestrian infrastructure with river, bicycle rider         32       Vanessa Warheit       Self       I'd like to see more SHOPP funding go to projects that make biking and walking safer.         32       Vanessa       community member, EV driver, bicycle rider       self         33       I'd like to see more SHOPP funding go to projects that make biking and walking safer.         34       CA resident, mom, community member, EV driver, bicycle rider       self	30			self	automobiles. There are ways to make these activities safer for all. Please do not cut		
31       Will Leben       myself       self       pedestrians and cyclists.         Caltrans' Response:       Thank you for your comments.       Caltrans continues to increase investments in our bicycle and pedestrian infrastructure         32       Vanessa       CA resident, mom, community member, EV driver, bicycle rider       self       I'd like to see more SHOPP funding go to projects that make biking and walking safer.         Galtrans' Response:       Thank you for your comments.       caltrans continues to increase investments in safety and our bicycle and pedestrian	recogn transpo into th	Caltrans' Response: Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans recognizes the important role that all modes of transportation serve in meeting the needs of its users and considers the safety of all transportation users as its highest priority. Within the 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transit improvements into the transportation network. The 2024 SHOPP project portfolio identifies that a significant number of the projects include bicycle,					
32       Vanessa wom, community member, EV driver, bicycle rider       I'd like to see more SHOPP funding go to projects that make biking and walking safer.         32       Vanessa wom, community member, EV driver, bicycle rider       self       I'd like to see more SHOPP funding go to projects that make biking and walking safer.         Caltrans' Response:       Thank you for your comments.       Caltrans continues to increase investments in safety and our bicycle and pedestrian			,		pedestrians and cyclists.		
32       Wanessa wom, community member, EV driver, bicycle rider       self         Galtrans' Response: Thank you for your comments. Caltrans continues to increase investments in safety and our bicycle and pedestrian	Caltrar	s' Response:	Thank you for y	our comments.	Caltrans continues to increase investments in our bicycle and pedestrian infrastructure.		
	32		mom, community member, EV driver, bicycle	self	I'd like to see more SHOPP funding go to projects that make biking and walking safer.		
		-	Thank you for y	our comments. C	altrans continues to increase investments in safety and our bicycle and pedestrian		

33         Multilize         Citizen         Self         convenient and safer. Thank you.           24         Alla         community         self         like to see more SHOPP funding for projects that make biking and walking safer near freeway exits/entrences and bridges along the SR28.           24         Alla         community         self         like to see more SHOPP funding for projects that make biking and walking safer near freeway exits/entrences and bridges along the SR28.           261         Sam Killoo         Human, California.         Self         like to see more safery and community connectivity improvements that will be mplemented over the next several years.           35         Sam Killoo         Human, California.         Self         like site to put californias money where its mouth is. We publicly declare climate frinding the most impactful climate change and quality of life improvement projects in cycling, walking, public transit systems. The to walk the talk.           201         Sam Killoo         Human, California.         Self         life site sees an considers the safety of all fransportation network. The 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transit improvements in the transportation network. The 2024 SHOPP project portfolio identifies that a significant number of the projects include bicycle, pedestrian, or transportation network. The 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transit improvements in the transportation network. The 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transit improvements ind therasportation network. The 2024 SHOPP, Caltrans has i		Karsten	Concerned		Please dedicate more SHOPP funding for projects that make biking and walking more
Alia         Community         self         If dike to see more SHOPP funding for projects that make biking and walking safer near freeway exits/entrences and bridges along the SYR8.           Caltrans Response: Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans is more water the next several years.         If sime to put californias money where its mouth is. We publicly declare climate priority as in our goals, but continue to prioritize motor vehicle infrastructure. Start funding the most impactful climate change and quality of life inprovements that will be more more starts inprovements that will be grant to the start indices of the supervises. The to walk the talk.           35         Sam Killou         Human, Californian.         Eris time to put californias money where its mouth is. We publicly declare climate provide and quality of life inprovements provements recognizes the important role that all modes of transportation serve in meeting the needs of its users and considers the safety of all transportation network. The 2024 SHOPP project portfolio identifies that a significant number of the projects indude bicyde, pedestrian, or transit-forcused features.           36         Dylan Harris Individual         self         If dilke to see more SHOPP funding for projects that make biking and walking safer.           37         Kevin Response: Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans the transportation network. The 2024 SHOPP project portfolio identifies that a significant number of the projects indude bicyde, pedestrian, or transit-forcused features.           38         Dylan Harris Individual         self	33			Self	
34         Valdespin         member         self         reeway exits/entrences and bridges along the SK78.           Caltrans <sup>1</sup> Response: Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans is working with our partners, including cities on Router 78, to make pedestrian, safety, and community connectivity improvements that will be mplemented over the next several years.           35         Sam Killou         Human, Californian.         Self         It's time to put californias money where its mouth is. We publicly declare dimate provinty as in our goals, but continue to prioritize motor vehicle infrastructure. Start funding the most impactful climate change and quality of II if improvements projects in compare that note that all modes of transportation server in meeting the needs of its users and considers the safety of all transportation network. The 2024 SHOPP project portfolio identifies that a significant number of the projects include bicyde, edestrian, or transit-focused features.           36         Dylan Harris         Individual         self         I'd like to see more SHOPP funding for projects that make biking and walking safer. Highway Sholub be made smaller of discincetivite driving and then we can put that money into public transportation, biking, and walking.           37         Kevin         Self         I'd like to see more SHOPP funding for projects that make biking and walking safer.           38         Dylan Harris         Self         I'd like to see more SHOPP funding for projects that make biking and walking safer.           39         Kevin         Self         I	Caltrar	s' Response:	Thank you for y	our comments.	Caltrans continues to increase investments in our bicycle and pedestrian infrastructure.
working with our partners, including cities on Route 78, to make pedestrian, safety, and community connectivity improvements that will be implemented over the next several years.           35         Sam Killou Luman, Californian.         Self         It's time to put californias money where its mouth is. We publicly declare climate proitly as in our goals, but continue to prioritize motor vehicle infrastructure. Start. funding the most impactful climate change and quality of life improvements projets in cycling, walking, public transit systems. Time to walk the talk.           Caltrans Response: Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans the transportation network. The 2024 SHOPP project portfolio identifies that a significant number of the projects include bicycle, pedestrian, or transit-focused features.           36         Dylan Harris Individual         self         If dilke to see more SHOPP funding for projects that make biking and walking safer. Highways should be made smaller sold of subers and considers the safety of all transportation outsors as its highest priority. Within the 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transit improvements to the transportation returns. The 2024 SHOPP project portfolio identifies that a significant number of the projects include bicycle, pedestrian, or transit-focused features.           37         Kevin         Self         If dilke to see more SHOPP funding for projects that make biking and walking safer. Highways should be made so fills action and considers the safety of all transportation network. The 2024 SHOPP project portfolio identifies that a significant number of the projects include bicycle, pedestrian, or transit-focused features. <t< td=""><td>34</td><td></td><td></td><td>self</td><td>I'd like to see more SHOPP funding for projects that make biking and walking safer near freeway exits/entrences and bridges along the SR78.</td></t<>	34			self	I'd like to see more SHOPP funding for projects that make biking and walking safer near freeway exits/entrences and bridges along the SR78.
35         Sam Killou         Human, Californian.         Self         priority as in our goals, but continue to prioritize motor vehicle infrastructure. Start funding the most impactful climate change and quality of life improvement projects in cycling. valking, public transit systems. Time to walk the talk.           Caltrans Response: Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans recognizes the important role that all modes of transportation serve in meeting the needs of it suscess and considers the safety of all transportation users as its highest priority. Within the 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transit improvements into the transportation network. The 2024 SHOPP project portfolio identifies that a significant number of the projects include bicycle, pedestrian, or transit-focused features.           36         Dylan Haris         Individual         self         If d like to see more SHOPP funding for projects that make biking and walking safer. Highways should be made smaller to disincentivize driving and then we can put that money into public transportation. Biking, and walking.           Caltrans' Response: Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans the the transportation network. The 2024 SHOPP project portfolio identifies that a significant number of the projects include bicycle, pedestrian, or transit-focused features.           37         Kerin         Self         Self         I'd like to see more SHOPP funding for projects that make biking and walking safer.           38         David Pope         Self         Self         Self	workin	ig with our pa	ortners, including	g cities on Route	
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36       Dylan Harris       Individual       self       Highways should be made smaller to disincentivize driving and then we can put that money into public transportation, biking, and waking.         Caltrans' Response: Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans recognizes the important role that all modes of transportation serve in meeting the needs of its users and considers the safety of all transportation users as its highest priority. Within the 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transit improvements into the transportation network. The 2024 SHOPP project portfolio identifies that a significant number of the projects include bicycle, pedestrian, or transit-focused features.         37       Kevin       Self       Self       I'd like to see more SHOPP funding for projects that make biking and walking safer.         38       David Pope       Self       Self       I'd like to see more SHOPP funding for projects that make biking and walking safer.         39       Adam       Self       Self       I'd like to see more SHOPP funding for projects that make biking and walking safer.         39       Adam       Self       Self       Ver need to invest more on complete streets (safe bike, ped. Infrastructure) and less on highway expansion/street updates that don't include anything that makes life easier for people not in cars. I was hit by a car in 2022 on a bike and would like for that to not happen again. Thank you         Caltrans' Response: Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans trecogniz	recogn transpo into th	izes the impo ortation user e transportat	ortant role that a s as its highest p ion network. Th	II modes of trans riority. Within the e 2024 SHOPP pr	portation serve in meeting the needs of its users and considers the safety of all ne 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transit improvements
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37         Rennie         Self         Self           Caltrans' Response:         Thank you for your comments.         Caltrans continues to increase investments in our bicycle and pedestrian infrastructure.           38         David Pope         Self         Self         I'd like to see more SHOPP funding for projects that make biking and walking safer.           39         Adam Remba         Self         Self         I'd like to see more SHOPP funding for projects that make biking and walking safer.           39         Adam Remba         Self         Self         We need to invest more on complete streets (safe bike, ped. infrastructure) and less on highway expansions/street updates that don't include anything that makes life easier for people not in cars. I was hit by a car in 2022 on a bike and would like for that to not happen again. Thank you           Caltrans' Response:         Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans recognizes the important role that all modes of transportation serve in meeting the needs of its users and considers the safety of all transportation users as its highest priority. Within the 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transit improvements into the transportation network. The 2024 SHOPP project portfolio identifies that a significant number of the projects include bicycle, pedestrian, or transit-focused features. SHOPP is the State's 'fix-it-first'' funding mechanism for the rehabilitation and reconstruction of all state highway and bridges. SHOPP projects are prohibited from adding new through highway lanes.           40         Zafarali Ahm	recogn transpo into th	izes the impo ortation users e transportat	ortant role that a s as its highest p ion network. Th	II modes of trans riority. Within the e 2024 SHOPP pr	sportation serve in meeting the needs of its users and considers the safety of all ne 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transit improvements
38       David Pope       Self       Self       I'd like to see more SHOPP funding for projects that make biking and walking safer.         39       Adam       Remba       Self       Self       We need to invest more on complete streets (safe bike, ped. infrastructure) and less on highway expansions/street updates that don't include anything that makes life easier for people not in cars. I was hit by a car in 2022 on a bike and would like for that to not happen again. Thank you         Caltrans' Response:       Thak you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans recognizes the important role that all modes of transportation serve in meeting the needs of its users and considers the safety of all transportation users as its highest priority. Within the 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transit improvements into the transportation network. The 2024 SHOPP project portfolio identifies that a significant number of the projects include bicycle, pedestrian, or transit-focused features. SHOPP is the State's "fix-it-first" funding mechanism for the rehabilitation and reconstruction of all state highway and bridges. SHOPP projects are prohibited from adding new through highway lanes.         40       Zafarali       Individual       self       I'd like to see more SHOPP funding for projects that make biking and walking safer. In particular, I would like to see rotected bike lanes on more streets including El Camino Real.         41       Cantrans' Response: Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans recognizes the important role that all modes of transportation serve in meeting the needs of its users and con	37		Self	Self	I'd like to see more SHOPP funding for projects that make biking and walking safer.
Caltrans' Response: Thank you for your comments. Caltrans continues to increase investments in our bicycle and pedestrian infrastructure.         39       Adam Remba       Self       We need to invest more on complete streets (safe bike, ped. infrastructure) and less on highway expansions/street updates that don't include anything that makes life easier for people not in cars. I was hit by a car in 2022 on a bike and would like for that to not happen again. Thank you         Caltrans' Response: Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans recognizes the important role that all modes of transportation serve in meeting the needs of its users and considers the safety of all transportation users as its highest priority. Within the 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transit improvements into the transportation network. The 2024 SHOPP project portfolio identifies that a significant number of the projects include bicycle, pedestrian, or transit-focused features. SHOPP project portfolio identifies that a significant number of the projects include bicycle, pedestrian, or transit-focused features.         40       Zafarali Ahmed       Individual       self       I'd like to see more SHOPP funding for projects that make biking and walking safer. In particular, I would like to see caltrans take new daylighting laws and build those improvements into intersections by offsetting parking with bulbouts and curbs. I would like to see protected bike lanes on more streets including El Camino Real.         Caltrans' Response: Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans recognizes the important role that all modes of transportation serve in meeting the needs of its users and conside	Caltrar	s' Response:	Thank you for y	our comments.	Caltrans continues to increase investments in our bicycle and pedestrian infrastructure.
39Adam RembaSelfSelfWe need to invest more on complete streets (safe bike, ped. infrastructure) and less on highway expansions/street updates that don't include anything that makes life easier for people not in cars. I was hit by a car in 2022 on a bike and would like for that to not happen again. Thank youCaltrans' Response: Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans recognizes the important role that all modes of transportation serve in meeting the needs of its users and considers the safety of all transportation network. The 2024 SHOPP project portfolio identifies that a significant number of the projects include bicycle, pedestrian, or transit-focused features. SHOPP is the State's "fix-i-first" funding mechanism for the rehabilitation and reconstruction of all state highway and bridges. SHOPP projects are prohibited from adding new through highway lanes.40Zafarali AhmedI'd like to see more SHOPP funding for projects that make biking and walking safer. In particular, I would like to see arore study bridges of fisting parking with bulbouts and curbs. I would like to see protected bike lanes on more streets including El Camino Real.Caltrans' Response: Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans recognizes the important role that all modes of transportation serve in meeting the needs of its users and considers the safety of all improvements into intersections by offsetting parking with bulbouts and curbs. I would like to see protected bike lanes on more streets including El Camino Real.40Zafarali AhmedI'd like to see more SHOPP funding for projects include bicycle, pedestrian, or transit-focused features. Caltrans will consider the needs of its users and con	38	David Pope	Self	Self	I'd like to see more SHOPP funding for projects that make biking and walking safer.
39Adam RembaSelfSelfon highway expansions/street updates that don't include anything that makes life easier for people not in cars. I was hit by a car in 2022 on a bike and would like for that to not happen again. Thank youCaltrans' Response: Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans recognizes the important role that all modes of transportation serve in meeting the needs of its users and considers the safety of all transportation network. The 2024 SHOPP project portfolio identifies that a significant number of the projects include bicycle, pedestrian, or transit-focused features. SHOPP is the State's "fix-it-first" funding mechanism for the rehabilitation and reconstruction of all state highway and bridges. SHOPP projects are prohibited from adding new through highway lanes.40Zafarali AhmedIndividualselfI'd like to see more SHOPP funding for projects that make biking and walking safer. In particular, I would like to see caltrans take new daylighting laws and build those improvements into intersections by offsetting parking with bulbouts and curbs. I would like to see protected bike lanes on more streets including El Camino Real.40Zafarali (Ahmed)IndividualselfI'd like to see protected bike lanes on more streets including El Camino Real.41Cyndy (ohnsen)SelfSelfWe're in a climate crisis, and we need to make modes beyond driving safe and inviting. Please provide more funding for safe biking and walking infrastructure.	Caltrar	s' Response:	Thank you for y	our comments. (	Caltrans continues to increase investments in our bicycle and pedestrian infrastructure.
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40Zafarali AhmedIndividualselfparticular, I would like to see caltrans take new daylighting laws and build those improvements into intersections by offsetting parking with bulbouts and curbs. I would like to see protected bike lanes on more streets including El Camino Real.Caltrans' Response: Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans recognizes the important role that all modes of transportation serve in meeting the needs of its users and considers the safety of all transportation users as its highest priority. Within the 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transit improvements into the transportation network. The 2024 SHOPP project portfolio identifies a significant number of the projects include bicycle, pedestrian, or transit-focused features. Caltrans will consider the new daylighting law in its policies.41Cyndy JohnsenSelfWe're in a climate crisis, and we need to make modes beyond driving safe and inviting. Please provide more funding for safe biking and walking infrastructure.	recogn transpo into th pedest	izes the impo ortation users e transportat trian, or trans	ortant role that a s as its highest p ion network. Th it-focused featu	II modes of trans riority. Within the 2024 SHOPP pr res. SHOPP is the	sportation serve in meeting the needs of its users and considers the safety of all ne 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transit improvements oject portfolio identifies that a significant number of the projects include bicycle, e State's "fix-it-first" funding mechanism for the rehabilitation and reconstruction of all
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41         Self         Self         Please provide more funding for safe biking and walking infrastructure.	Caltrans' Response: Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans recognizes the important role that all modes of transportation serve in meeting the needs of its users and considers the safety of all transportation users as its highest priority. Within the 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transit improvements into the transportation network. The 2024 SHOPP project portfolio identifies a significant number of the projects include bicycle, pedestrian, or transit-focused features. Caltrans will consider the new daylighting law in its policies.				
	41		Self	Self	We're in a climate crisis, and we need to make modes beyond driving safe and inviting. Please provide more funding for safe biking and walking infrastructure.
	Caltrar		Thank you for y	our comments.	

				My husband and I regularly bike our 3 young children (ages 3, 5 and 5) around town as			
42	Isabel E	Individual	Self	much as possible. As such, I'd like to see more SHOPP funding for projects that make biking and walking safer. This will not only protect families like mine but also increase alternative modes of transportation and help the environment.			
recogn transpo into th	Caltrans' Response: Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans recognizes the important role that all modes of transportation serve in meeting the needs of its users and considers the safety of all transportation users as its highest priority. Within the 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transit improvements into the transportation network. The 2024 SHOPP project portfolio identifies that a significant number of the projects include bicycle, pedestrian, or transit-focused features.						
43	Clyde Miller	Self	Self	We do need better transportation, fewer toll roads, better roads ,trails/lanes for cyclists & pedestrians			
recogn transpo into th	izes the impo ortation users e transportat	ortant role that a s as its highest p	II modes of trans riority. Within th le 2024 SHOPP pr	e proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans sportation serve in meeting the needs of its users and considers the safety of all ne 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transit improvements oject portfolio identifies that a significant number of the projects include bicycle,			
44	Colin Fiske	Non-profit organization	Coalition for Responsible Transportation Priorities	Please take decisive action to: (a) ensure that more SHOPP funds are spent to promote safety and operational improvements for active transportation and transit; (b) prevent SHOPP funds from being used inappropriately to add highway capacity.			
recogn transpo into th pedest	izes the impo ortation users e transportat rian, or trans	ortant role that a s as its highest p ion network. Th it-focused featu	II modes of trans riority. Within th le 2024 SHOPP pr res. SHOPP is the	the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans sportation serve in meeting the needs of its users and considers the safety of all ne 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transit improvements oject portfolio identifies that a significant number of the projects include bicycle, e State's "fix-it-first" funding mechanism for the rehabilitation and reconstruction of all ibited from adding through highway lanes.			
45	Brent Daugherty	Neighbor- hood	Self	Bike sharrow (bike lane would be even better) on West Blvd between exposition Blvd and Pico. Please time green lights for bicyclists on exposition Blvd. Also, in general, intersections need to detect bikes so we don't have to run red lights when the light never changes.			
		Thank you for y sportation (LAD		Caltrans will ensure this comment is appropriately redirected to the Los Angeles			
46	Susan Nawbary	Human	Self	I'd like to see more SHOPP funding for projects that make biking and walking safer			
Caltran		Thank you for y	our comments. (	Caltrans continues to increase investments in our bicycle and pedestrian infrastructure.			
47	Jill Green	Advocacy for safe streets	Families for Safe Streets San Diego	It's CRITICAL to fund SHOPP. Data shows that pedestrian and cyclist lives can be saved with road calming measures			
Caltran	s' Response:	Thank you for y	our comments.				
48	Judith Johnson	individual	self	I would like to see more funding for safe cycling and pedestrian projects. These are cost effective, improve quality of life for those of us without cars, and are beneficial to the goal of reducing greenhouse gases.			
Caltran	s' Response:	Thank you for y	our comments. (	Caltrans continues to increase investments in our bicycle and pedestrian infrastructure.			
49	Kate Faulkner	Myself	Self	I support more funding for Active Transportation projects. Many CalTrans roadways ignore those who move by bike or walking. It is destructive to continue expanding roadways for motor vehicles. Improvement of safety statistics for walking and biking should be an important metric for CalTrans.			
recogn transpo into th pedest	Caltrans' Response: Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans recognizes the important role that all modes of transportation serve in meeting the needs of its users and considers the safety of all transportation users as its highest priority. Within the 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transit improvements nto the transportation network. The 2024 SHOPP project portfolio identifies that a significant number of the projects include bicycle, pedestrian, or transit-focused features. SHOPP is the State's "fix-it-first" funding mechanism for the rehabilitation and reconstruction of all state highway and bridges. SHOPP projects are prohibited from adding through highway lanes.						

50	Elliot Marshall	Myself	self	I'd like to see funding for SHOPP shifted to measures that make cycling and walking safer, specifically lower speed limits, roundabouts instead of intersections, and less on street parking.
recogn transpo into th	izes the impo ortation user e transportat	ortant role that a s as its highest p	III modes of trans riority. Within the e 2024 SHOPP pr	he proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans sportation serve in meeting the needs of its users and considers the safety of all ne 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transit improvements oject portfolio identifies that a significant number of the projects include bicycle,
51	Shannon Bryant Martinez	Self	Self	I urge the DOT to focus more efforts on complete streets and improved safety for alternative modes of transportation, especially pedestrians and bicyclists. Connected pathways away from cars, protected bike lanes, walkways and crossings that prioritize safety of individuals. The funding exists separately from the state budget in federal funds specified for infrastructure improvements and green initiatives. Please don't shortchange or cancel projects that can have a dramatic and positive impact on health, quality of life, the environment, and reducing traffic congestion.
recogn transpo into th pedest	izes the impo ortation users e transportat rian, or trans	ortant role that a s as its highest p ion network. Th it-focused featu	II modes of trans riority. Within the e 2024 SHOPP pr res. SHOPP is the	he proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans sportation serve in meeting the needs of its users and considers the safety of all ne 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transit improvements oject portfolio identifies that a significant number of the projects include bicycle, e State's "fix-it-first" funding mechanism for the rehabilitation and reconstruction of all ibited from adding through highway lanes.
52	Brad Keistler	self/senior	self/senior	Have you been to Amsterdam? THEY know the value of bikes! What about dedicated bike lanes on Freeways?
Caltrar	s' Response:	Thank you for y	our comment.	
53	Robert Van Arsdale	self	self	I want more money spent on reducing our car dependency. I want more pedestrian and cycling spending, more crosswalk safety, more separated bicycle lanes, more pedestrian greenways. I want fewer highways of higher quality with fewer trips and to make public transportation a good alternative. Thank you.
recogn transpo into th	izes the impo ortation user e transportat	ortant role that a s as its highest p	II modes of trans riority. Within the e 2024 SHOPP pr	he proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans sportation serve in meeting the needs of its users and considers the safety of all ne 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transit improvements oject portfolio identifies that a significant number of the projects include bicycle, I'd like to see more SHOPP funding for projects that make biking and walking safer.
	Busay			
	Aitan Mizrahi	None	Self	Caltrans continues to increase investments in our bicycle and pedestrian infrastructure. I'd like to see more SHOPP funding for projects that make biking and walking safer. I hope the money can be allocated for Complete Street Projects. I also believe we chould be investing in high-speed rail.
	-			Caltrans continues to increase investments in our bicycle and pedestrian infrastructure.
State ⊦	lighway Oper Lynne	ration and Prote	ction Program (SI	HOPP) does not fund rail projects. There are other programs for that purpose. I'd like to see more SHOPP funding for projects that make biking and walking safer.
56	Howe	Self	Self	
Caltrar	s' Response:	Thank you for y	our comments. (	Caltrans continues to increase investments in our bicycle and pedestrian infrastructure.
57	Odin Palen	Advocacy Organization	CalBike	Use more SHOPP funding for projects that make walking and biking safer, such as protected bike lanes, protected intersections, wide sidewalks, safe highway crossings, and more. Also invest in transit lanes on key corridors, such as Hwy 1 through San Francisco, Lombard Street, and the Bay Bridge.
District opport our inv District include	t 4 has develo unities for w restments, in t 4 Bike and P ed in the 2023	oped a Bike Plan alking, biking, ar cluding in the SH edestrian Plans 3 State Highway	, a Pedestrian Pla nd transit modes IOPP. These feat have also inform System Managen	how to inspire and incentivize transportation mode shift throughout our whole system. an, and is the first district to develop a Transit Plan to identify and prioritize investment , respectively. The aim is to identify comprehensive multimodal priorities that guide all ures will be incorporated into SHOPP projects as they get programmed when feasible. ed statewide and district-specific targets for walking and biking facilities that are nent Plan and apply to the 2024 SHOPP cycle. In addition, Caltrans partners and olementation of these multimodal plans.

58	Elaine Astrue	public	self	I live in District 1 and it looks like most of the projects for this SHOPP round here and elsewhere are justifiable. However, looking at the map with its culvert replacements and other fixes, reminds me that most of the Caltrans roads near me are completely impassable to bikes. Even 101, the Pacific Coast Bike Route, has extremely dangerous sections (Last Chance Grade, Big Lagoon, Richardson's Grove, Confusion Hill, etc.). Highway 299 is a non-starter for longer bicycle travel, and its potential alternate Hwy 36 is too dangerous between Fortuna and Mad River. So for people like me, we are trapped right here by our Caltrans infrastructure and the way it does not provide safe passage for non-motorized travelers. I grew up here so I know how long this situation has been going on. This fact leads me to wonder, how much longer can Caltrans avoid seeing and acting on what is so clear to the rest of us? When am I going to be able to look at the map of SHOPP projects and see little red triangles that are enabling non- motorized users of a vital transportation corridor? When will Caltrans' spending priorities align themselves with the state's priorities and the needs of community members like me? I would like to see more SHOPP dollars being spent on

Caltrans' Response: It is recognized that bike and pedestrian needs on the state highway system are sizable and are of critical importance to non-motorized users. In an effort to improve conditions for bicyclists and pedestrians, every district maintains an inventory of needs and addresses those needs as funding becomes available. Statewide, the rate of making improvements a reality is constrained by budgetary limitations and the necessity of prioritizing improvements where they will have the largest impact to those who need the improvements the most. The State Highway System Management Plan (SHSMP) establishes the investment level is based on the inventory of need and available funding, as well as making sure investments are in alignment with the Caltrans Strategic Plan and Climate Action Plan for Transportation Infrastructure. Ten-Year Plan SHSMP investments in bike and pedestrian infrastructure has grown from \$0.5 billion to \$3.0 billion between the 2015 10-year plan and the 2023 10-year plan.

Of the 52 projects in the District 1 2024 SHOPP project list, 15 projects included a total of 5.4 lane miles of new bike lanes, paths or bikeways; and 10 projects included a total of 89.8 lane miles of shoulder widening. Other bike infrastructure related improvements included in the District 1 2024 SHOPP projects are restriping existing bikeways, new pedestrian and bike access on bridges, bike tolerable drainage grates, bike detection loops, and new bike and pedestrian signage.

There are 1,037 miles of bicycle and/or pedestrian needs identified in the District 1 Active Transportation Plan. We are working on addressing these needs as funding becomes available through the SHOPP and grant programs. Highway segments are prioritized for improvement based on their identified tier in the Active Transportation Plan and availability of community-identified recommendations.

Four projects that will improve walking and bicycling in the commenter's corridors of concern--US 101, SR 299, and SR 36--are proposed for the 2024 SHOPP: •SHOPP ID 23266: On US 101, Eureka is identified as Tier 1 in the Active Transportation plan; recommended improvements were identified in the Eureka Broadway Multimodal Corridor Plan. The project proposes to construct class I shared use path, crosswalk, and lighting improvements. •SHOPP ID 18672: On US 101, Hopland is identified as Tier 3 in the Active Transportation plan. This ADA project will also include constructing class II bikeway. •SHOPP ID 23067: On SR 299, Willow Creek is identified as Tier 2 in the Active Transportation Plan; recommended improvements were identified in the Downtown Willow Creek Walkability Study. The project proposes to construct class II bikeway, sidewalk, crosswalk, lighting, and transit stop improvements. •SHOPP ID 20286: On SR 36, Hydesville is identified as Tier 2 in the Active Transportation Plan; recommended improvements were identified in the Downtown Willow Creek Walkability Study. The project proposes to construct class II bikeway, sidewalk, crosswalk, lighting, and transit stop improvements. •SHOPP ID 20286: On SR 36, Hydesville is identified as Tier 2 in the Active Transportation Plan; recommended improvements were identified in coordination with Hydesville Elementary School and Hydesville community members. The project proposes to construct class IV bikeway, sidewalk, crosswalk, and lighting improvements.

Caltrans System Planning develops Corridor Management Plans (CMPs) that identify long-range needs and concepts for development, based on the level of funding that is anticipated. While all State Routes in District 1 are open to bicycle use, geographic and environmental constraints can present challenges for development of full bicycle facilities in some areas. Corridor plans seek to address non-motorized user needs, and include input from local communities and to traveling public in plan development. These CMPs identify priorities and inform our long-range project development processes. For links to current planning documents, including Transportation Concept Reports and electronic Corridor Management Plans, please see the District Webmap Gallery's System Planning Tab:

Caltran	Caltrans District 1 Projects Map Gallery (arcgis.com).							
59	Frank Whetzel	self	self	I'd like to see more SHOPP funding for projects that make biking and walking safer.				
Caltra	ns' Response:	Thank you for y	our comments.	Caltrans continues to increase investments in our bicycle and pedestrian infrastructure.				
60	Ryan Lee	None	Self	I'd like to see funding put towards "Complete Streets" for better bicycling and walking infrastructure.				
Caltra	ns' Response	Thank you for y	our comments. C	altrans continues to increase investments in our bicycle and pedestrian infrastructure.				
61	Jean Severinghaus	Advocacy	Self	I'd like to see more SHOPP funding for projects that make biking and walking safer."				
Caltra	ns' Response	Thank you for y	our comments.	Caltrans continues to increase investments in our bicycle and pedestrian infrastructure.				
62	Savita Nataraj	Self	Self	I'd like to see more SHOPP funding for projects that make biking and walking safer.				
Caltra	Caltrans' Response: Thank you for your comments. Caltrans continues to increase investments in our bicycle and pedestrian infrastructure.							

	Sage Lee	CalBike	Self	I would like to see more SHOPP funding for projects that make walking and biking safer.
Caltra	ns' Response	Thank you for y	our comments.	Caltrans continues to increase investments in our bicycle and pedestrian infrastructure.
64	Aida ashouri	Self	Self	I'd like to see money devoted to active transportation and complete streets programs. To deal with climate change and make our cities sustainable it's required.
recogr transp into th	nizes the impo ortation user ne transportat	ortant role that a s as its highest p	all modes of trans riority. Within th ne 2024 SHOPP pr	re proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans sportation serve in meeting the needs of its users and considers the safety of all ne 2024 SHOPP, Caltrans has integrated bicycle, pedestrian, and transit improvements oject portfolio identifies that a significant number of the projects include bicycle,
65	Giles Porter	public citizen of California	self	I would like more SHOPP funding towards improving bikeable and walkable through ways.
Caltrai	ns' Response	: Thank you for y	our comments.	Caltrans continues to increase investments in our bicycle and pedestrian infrastructure.
66	Jim Van Cura	Personal	Self	I urge CalTrans to incorporate safe bicycling infrastructure that is separate and protected from motoring traffic. I transport myself solely by bicycle in Lompoc. I do not drive, and CalTrans' current roadways are hostile and dangerous to people like me. Please stop prioritizing motorists over everyone else. The current policy makes anyone outside of a fast moving two-ton vehicle a second-class citizen. We are discriminated against for no other reason than people in cars and their throughput are perceived as more important. Imagine if our roads just randomly began and ended and motorists would need to take circuitous routes to get to the places they need to go to. Few would drive, and it's the reason few choose not to ride. Thank you for reading.
workir	ng with SBCA	G and local agen	cies to address ac	tive transportation infrastructure improvements where feasible and within funding
workir priorit improv	ng with SBCAG ies. As a part vement proje ble for public	G and local agene of that continue	cies to address ac ed effort, Caltran , since 2022. The	s has been partnering with the City of Lompoc to scope a bicycle/pedestrian improvements will be aligned with the local applicable planning documents and Cycling here in Santa Cruz is an essential aspect of transportation. Projects underway
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a solution can be implemented without obscuring bicycle lanes? If so, I think a bump- out is advisable. Thank you.           Caltrans' Response: "Daylighting" or highlighting pedestrian crossings is typically carried out in areas where no control of pedestrian crossing is available such as mid-block crossings or where the through traffic is close to the flowline/curb. In the context of our 10-1GS80 Project (SI-12 City of Lodi PM 15.4/12.7), we have a total of 9 signalized intersections over the 2.3 miles and all have crosswalks. The unsignalized intersections do not have crosswalks across the highway. Also, there are raised medians that prevent crossing as well. Therefore, daylighting corridor is not recommended on this project. Additional considerations include: •At signals/cross walks, there is bike lanes and right turn lanes •Potential reduction in lanes if bulb-outs or daylighting measures are applied. •Drainage work at corners involving existing underground utilities, posing a potential conflict. •Posibile creation of skewed crosswalks if only one side is bulb-out, impacting the overall roadway cross-section. •Prohibition under Bill AB413 against parking or stopping within 12 feet of crosswalks, a condition already addressed by no-parking signs along Si-12 through Lodi.           While the Project Development Team (PDT) remain open to consideration, a comprehensive analysis suggests that, this project's location and improvements along Si-12 in Lodi do not align well with the feasibility of implementing "daylighting." This conclusion is reinforced by the layout of crosswalks across the highway and the tight radii of local roads, potentially causing vehicles to turn onto bulb-out areas.           71         Ted Young         My family         self         Iwant my money spent to make biking and walking safer and more convenient, instead of constantly expanding highways and								
cossing is available such as mid-block crossings or where the through traffic is close to the flowline/curb. The context of our 10-1GS00         Project (S1-12 City of Lodi PM 15.4/17.7), we have a total of 9 signalized intersections over the 2.3 miles and all have crossings as well.         Therefore, daylighting corridor is not recommended on this project. Additional considerations include:         + 4 signal/cross walks, there is bike lanes and right turn lanes         + Orbinage work at corners involving existing underground utilities, posing a potential conditict.         + Possible creation of skewed crosswalks if only one side is bub-out, impacting the overall roadway cross-section.         + Prohibition under Bill AB413 against parking or stopping within 12 feet of crosswalks, a condition already addressed by no-parking signs along S1-12 through Lodi.         While the Project Development Team (PDT) remain open to consideration, a comprehensive analysis suggests that, this project's location and improvements along S1-12 in Lodi do not align well with the feasibility of implementing "daylighting." This conclusion is reinforced by the layout of crosswalks across the highway and the tight radii of local roads, potentially causing vehicles to turn onto bulb-out areas.         71       Ted Young       My family self       Iwant my money spent to make biking and walking safer and more convenient, instead of constantly expanding highways and roads that pollute our air.         Caltrans' Response: Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans as netregrave binotive. Within the 2024 SHOPP project portfolio identifies that a significant number of the projects inc	70		self	self	However, there is no language in the plan about how these crosswalks will comply with AB413, which will require all roadways to be daylit for 15 to 20 feet adjacent to crosswalks. It would be a shame to do the work twice. The plan should be updated so that all this work will account for both laws simultaneously (and maybe it is! But it doesn't say so). According to NACTO, the best method for daylighting a crosswalk is by using a curb extension, or bump-out. https://nacto.org/publication/urban-street- design-guide/street-design-elements/curb-extensions/ Are there corners where such a solution can be implemented without obscuring bicycle lanes? If so, I think a bump-			
cossing is available such as mid-block crossings or where the through traffic is close to the flowline/curb. The context of our 10-1GS00         Project (S1-12 City of Lodi PM 15.4/17.7), we have a total of 9 signalized intersections over the 2.3 miles and all have crossings as well.         Therefore, daylighting corridor is not recommended on this project. Additional considerations include:         + 4 signal/cross walks, there is bike lanes and right turn lanes         + Orbinage work at corners involving existing underground utilities, posing a potential conditict.         + Possible creation of skewed crosswalks if only one side is bub-out, impacting the overall roadway cross-section.         + Prohibition under Bill AB413 against parking or stopping within 12 feet of crosswalks, a condition already addressed by no-parking signs along S1-12 through Lodi.         While the Project Development Team (PDT) remain open to consideration, a comprehensive analysis suggests that, this project's location and improvements along S1-12 in Lodi do not align well with the feasibility of implementing "daylighting." This conclusion is reinforced by the layout of crosswalks across the highway and the tight radii of local roads, potentially causing vehicles to turn onto bulb-out areas.         71       Ted Young       My family self       Iwant my money spent to make biking and walking safer and more convenient, instead of constantly expanding highways and roads that pollute our air.         Caltrans' Response: Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans as netregrave binotive. Within the 2024 SHOPP project portfolio identifies that a significant number of the projects inc	Caltran	s' Response:	"Davlighting" or	r highlighting per	destrian crossings is typically carried out in areas where no control of pedestrian			
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73       Ostrander       Myself       self       noncycling coworkers and friends express is safety for cycling in traffic.         Caltrans' Response:       Thank you for your comments.       Caltrans continues to increase investments in our bicycle and pedestrian infrastructure.         74       Shahab Yarmoham- madi       self       Please fully fund Complete Streets projects like protected intersections and bikeways. Thank you :)         Caltrans' Response:       Thank you for your comments.       Caltrans continues to increase investments in our bicycle and pedestrian infrastructure.         75       Leona Huckestein       homeowner       self       The noise from highway 4 has been overwhelmingly loud for quite some time and wakes us nightly. Paving with a sound mitigating blacktop may help however, building a sound wall in addition to the repaving would be a better solution.         Caltrans' Response:       Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans has already programmed a pavement preservation project that overlays the pavement with Rubberized Hot Mix Asphalt (RHMA), which is		-		-				
74       Shahab       Please fully fund Complete Streets projects like protected intersections and bikeways. Thank you :)         74       Yarmoham- madi       self       Please fully fund Complete Streets projects like protected intersections and bikeways. Thank you :)         Caltrans' Response: Thank you for your comments.       Caltrans continues to increase investments in our bicycle and pedestrian infrastructure.         75       Leona Huckestein       homeowner       self         76       Neona Huckestein       homeowner       self         75       Leona Huckestein       homeowner       self         76       The noise from highway 4 has been overwhelmingly loud for quite some time and wakes us nightly. Paving with a sound mitigating blacktop may help however, building a sound wall in addition to the repaving would be a better solution.         Caltrans' Response: Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans has already programmed a pavement preservation project that overlays the pavement with Rubberized Hot Mix Asphalt (RHMA), which is	73		Myself	self				
74       Yarmoham- madi       self       self       Thank you :)         Caltrans' Response: Thank you for your comments.       Caltrans continues to increase investments in our bicycle and pedestrian infrastructure.         75       Leona Huckestein       homeowner       self       The noise from highway 4 has been overwhelmingly loud for quite some time and wakes us nightly. Paving with a sound mitigating blacktop may help however, building a sound wall in addition to the repaving would be a better solution.         Caltrans' Response: Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans has already programmed a pavement preservation project that overlays the pavement with Rubberized Hot Mix Asphalt (RHMA), which is	Caltran	s' Response:	Thank you for y	our comments.	Caltrans continues to increase investments in our bicycle and pedestrian infrastructure.			
75       Leona Huckestein       homeowner       self       The noise from highway 4 has been overwhelmingly loud for quite some time and wakes us nightly. Paving with a sound mitigating blacktop may help however, building a sound wall in addition to the repaving would be a better solution.         Caltrans' Response: Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans has already programmed a pavement preservation project that overlays the pavement with Rubberized Hot Mix Asphalt (RHMA), which is	74	Yarmoham-	self	self	Please fully fund Complete Streets projects like protected intersections and bikeways. Thank you :)			
75       Leona Huckestein       homeowner       self       wakes us nightly. Paving with a sound mitigating blacktop may help however, building a sound wall in addition to the repaving would be a better solution.         Caltrans' Response: Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans has already programmed a pavement preservation project that overlays the pavement with Rubberized Hot Mix Asphalt (RHMA), which is	Caltran		Thank you for y	our comments. C	Caltrans continues to increase investments in our bicycle and pedestrian infrastructure.			
has already programmed a pavement preservation project that overlays the pavement with Rubberized Hot Mix Asphalt (RHMA), which is	75		homeowner	self	wakes us nightly. Paving with a sound mitigating blacktop may help however, building			
	has alr	has already programmed a pavement preservation project that overlays the pavement with Rubberized Hot Mix Asphalt (RHMA), which is						

76	James Huckestein	homeowner	self	The excessive road noise has been tolerated by homeowners for a long time. A soundwall and paving with sound mitigating blacktop is a reasonable solution.			
will co concer pavem	ordinate with ns regarding ent with Rub	n the Contra Cost noise or noise at	ta Transportation ttenuation. In ad Asphalt (RHMA),	e proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans Authority, which is the appropriate local transportation agency, to address any dition, Caltrans has programmed a pavement preservation project that overlays the which is expected to provide some noise reduction benefits. This project is currently			
77	Geoffrey Wheeler	I am a bicyclist advocate in Santa Maria; I represent bicyclists in Santa Maria	self	Santa Barbara County Project ID 0521000171 Change Class 2 bike lanes to Class 4 protected bike lanes 0521000138 Change "widen shoulders to accommodate bike lane and install bicycle conflict striping" to Create class 1 or class 4 protected bike lanes with protected intersections and conflict zone paint 0519000093 Change "class 2 bike lanes" to "class 4 protected bike lanes" Add new project: Create Highway 101 pedestrian and bicycle underpass at Bradley Channel (from Preisker Lane to Jim May Park) to provide a safe route to school and equitable access to parks and recreation and improve the active transporation network in Santa Maria. Add new project: Add protected bicycle path (class 1 or class 4) under Highway 101 on Route 166 in Santa Maria to provide at grade access to health and commerce facilities. Add new project: Upgrade Route 135 in Santa Maria to improve safety for bicyclists: Bike boxes Narrow travel lanes to 11' max Widen and protect bike lanes (upgrading to class 4 where possible) Add new project: Add new project: Create a new alternative to the Gaviota Tunnel for bicyclists (a separate tunnel?)			
The De (SBCAC staff lo and wi	partment of G) to deliver t ook forward to thin funding	Transportation ( ransportation in o working with S priorities. As a p	Caltrans) appreci nprovements tha BCAG and local a part of that contir	e Proposed 2024 State Highway Operation and Protection Program (SHOPP) project list. ates our partnership with the Santa Barbara County Association of Governments t protect, preserve and rehabilitate the State Highway System infrastructure. Caltrans gencies to address active transportation infrastructure improvements where feasible nued effort, enhancements are planned in Santa Barbara county to improve pedestrian te local applicable planning documents.			
78	ann wawrose	me	self	I would like to see more projects that make walking and biking safer (complete streets).			
Caltran	s' Response:	Thank you for y	our comments. (	Caltrans continues to increase investments in our bicycle and pedestrian infrastructure.			
79	Craig Persiko	self	self	Please spend more SHOPP funds on projects that make biking and walking safer, so that more people will feel safe using active transportation, and to help the State meet its climate goals.			
	Caltrans' Response: Thank you for your comments. Caltrans continues to increase investments in our bicycle and pedestrian infrastructure.						
Caltran	s' Response:	Thank you for y	our comments.	Caltrans continues to increase investments in our bicycle and pedestrian infrastructure.			
Caltran 80	rs' Response: Robert Juracich	Thank you for y Myself	our comments.	Caltrans continues to increase investments in our bicycle and pedestrian infrastructure. We have lived in Brentwood's Deer Ridge development that is adjacent to Highway 4. Over the years the highway has become louder and more of a nuisance to our peace and quiet. Please expedite the repaving project through Brentwood.			
80 <b>Caltran</b> 4 pave	Robert Juracich Is' <b>Response:</b> ment rehabil	Myself Thank you for co	Self ommenting on th 0419000450) is cu	We have lived in Brentwood's Deer Ridge development that is adjacent to Highway 4. Over the years the highway has become louder and more of a nuisance to our peace and quiet. Please expedite the repaving project through Brentwood.			
80 <b>Caltran</b> 4 pave	Robert Juracich Is' <b>Response:</b> ment rehabil	Myself Thank you for co itation project ((	Self ommenting on th 0419000450) is cu	We have lived in Brentwood's Deer Ridge development that is adjacent to Highway 4. Over the years the highway has become louder and more of a nuisance to our peace and quiet. Please expedite the repaving project through Brentwood. e proposed 2024 State Highway Operation and Protection Program (SHOPP). The Route			

82	Kimberly Christian	Self	Self	Highway 4, Bypass in particular. This road needs to be entirely repaved, the potholes and deplorable condition make this road even more unsafe to travel on, especially during the winter months. In addition the noise from this stretch of road is horrendous for the neighborhoods, countryside, and wildlife, that this bypass was run through. I would also like to say, as somone who lives near the Bypass, the unsafe speeds at which people are traveling unchecked from Balfour road through Camino Diablo road onto vasco, have gotten completely out of hand, we need more posted speed limits, lowered speed limits, and Hwy. Payroll. This road disrupts our once beautiful country side with people traveling at high rates of speed and frequent accidents and deaths. We are also very disappointed in the "maintenance yard" that Cal Trans decided to erect at the corner of Walnut Blvd. & the bypass, it is not only an eyesore that was placed directly in the Middle of the Marsh Creek State Park, but has now become a dumping ground for trash that I am assuming was collected from roadside pick ups. This yard is placed along side a channel that runs directly into Kellogg Creek at the flood control channel on Walnut Blvd. so all trash and asphalt run off from rain goes into the once beautiful Creek. Please do better for this historical section of Contra Costa County.			
has alr of Rou	eady program te 4 from Hill	nmed a pavemer crest Avenue to	nt preservation p Bayron Highway.	ne proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans project to repair the pavement with Rubberized Hot Mix Asphalt (RHMA) for the section . This project is currently in the final phases of the environmental study. The need for der this project and appropriate corrective measures will be taken.			
83	Jeremiah Rohr	Cyclist	self	Stop killing us with your automobile centric policies. We need massively more protected lanes for human powered and human scaled transportation. Public rights of way are not just for cars; bikes, scooters and small scale transportation need real protected space on all of our roads. Automobile violence is killing us on a daily basis and climate change caused by automobiles will get the rest of us.			
shares unders provid dedica pedest transp pedest	<b>Caltrans' Response:</b> Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans shares your concern for the safety of pedestrians and bicyclists on our roadways. Caltrans' adoption of Director's Policies 36 and 37 underscores our commitment to a forgiving transportation system that eliminates mode-based disparities in road safety outcomes and provides comfortable, convenient, and connected complete street facilities on projects we fund and oversee. Since the introduction of dedicated funding and targets in the State Highway System Management Plan in 2021, the amount of SHOPP funding dedicated to bike and pedestrian infrastructure has steadily increased. Further, the proposed 2023 state budget indicates further investments for active transportation projects to expand safe walking and biking options. The Department is also focused on ensuring that the bicycle and pedestrian facilities we build are welcoming to users of all ages and abilities; to that end, Design Information Bulletins 89 and 94 have been developed to guide the design of comfortable facilities that provide separation for non-motorized and multimodal users.						
84	Jere Rohr	Bicycling advocacy	Sacramento Area Bicycle Advocates	Cars have roads, pedestrians sometimes have sidewalks, where do bikes and scooter go? Bikes and scooters on sidewalks create issues with pedestrians. Cars and trucks kill cyclists and scooters on roads. We need to create protected space on our public streets and roads for human scaled ridables, bikes, e-bikes, scooters, skateboards and other ridable forms of transportation that have been neglected in our roadway construction. Cars and trucks are killing us on a daily basis. Give us some real protected space			
shares Bulleti minim design Throug	<b>Caltrans' Response</b> : Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans shares your concern for the safety and comfort of multimodal users on our roadways. Since the initial publication of Design Information Bulletin 89 in 2015, the Department has continuously updated design guidance for Class IV bikeways to provide separated facilities to minimize interactions with other modes of travel. The latest Design Information Bulletin (DIB 94) goes further to provide guidance on the design of facilities that are comfortable for users of all ages and abilities, including wider preferred widths for both bikeways and buffers. Through prioritization of complete streets projects and increased dedicated funding and targets, the Department seeks to support the development of these critical facilities.						

Robert Leuer	Resident	Self	Highway 4 off-ramp eastbound at Balfour Rd in Brentwood has 2 right turn lanes and 1 left turn lane. The majority of the traffic is turning left. Either make the 2 left turn lanes and 2 right or make the center lane a left/right option. Problem is the line of cars turning left is backed up constantly because it only has a single lane. The single lane needs to change and since the lane is tied up the the signal light remain red on Balfour tying up traffic. Please fix this mistake
udy the curre	nt traffic volume	e and pattern at E	he proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans East Bound Route 4 off-ramp to Balfour Rd and will take appropriate corrective measures lines.
Ann Dorsey	individual	self	I would like to see more funding for Complete Streets projects like protected intersections and bikeways.
ns' Response	Thank you for y	our comments.	Caltrans continues to increase investments in our bicycle and pedestrian infrastructure.
Janis Hatlestad	individual	self	Please shift more transportation dollars to Complete Streets projects like protected intersections and bikeways.
ns' Response	Thank you for y	our comments.	Caltrans continues to increase investments in our bicycle and pedestrian infrastructure.
Jairo Avalos	N/A	Self	I'd like to see more SHOPP funding for complete streets projects that make biking and walking safer.
ns' Response:	Thank you for y	our comments.	Caltrans continues to increase investments in our bicycle and pedestrian infrastructure.
Chad Schott	Self	Self	I'd like to see more SHOPP funding for projects that make biking and walking safer.
ns' Response	Thank you for y	our comments.	Caltrans continues to increase investments in our bicycle and pedestrian infrastructure.
Jenny Mital	Public, member of Strong Sactown	Self	I'd like to see more SHOPP funding for projects that make biking and walking safer and less highway projects.
ns' Response:	: Thank you for y	our comments. (	Caltrans continues to increase investments in our bicycle and pedestrian infrastructure.
Lindsay Keare	self	self	Hello, Please prioritize pedestrian and bike safety and infrastructure in your future planning. These types of projects are not only much more fiscally responsible on a per person basis than highway and road upgrades, but are critical to reducing carbon emissions and creating a healthier population, not to mention a population that has less need to buy a huge vehicle to get around. Please also reject highway projects that will lead to induced demand in favor of those that repurpose road space to non-private car uses. Thank you!
your concerr ructure (CAP ortation. Per corridors, as work. With th e Miles Trave	ns and will contin TI). The 2023 CAI CAPTI, the Depa well as developi ne implementati led (VMT) rathe	nue to prioritize p PTI Annual Repor Irtment is workin ng the Caltrans S on of SB 743, the r than Level of Se	ne proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans pedestrian and bicycle infrastructure per the Climate Action Plan for Transportation t shows progress toward more sustainable, equitable, and healthy modes of g to refocus corridor planning efforts to prioritize sustainable multimodal investments ystem Inventory Strategy (CSIS) to align project nominations with the CAPTI Investment Department has changed the way it evaluates transportation projects, assessing ervice (LOS) to study the number and length of induced car trips and support thoughtful iving. On behalf of a staff member of the City of Watsonville, there is a request to include an acronym legend with or within the SHOPP document so that the public better
	Leuer Leuer Ann Dorsey Ann Dorsey Janis Hatlestad Jairo Avalos Chad Schott S' Response: Lindsay Keare Syour concerr ructure (CAP ortation. Per corridors, as work. With th e Miles Trave	Leuer       Resident         ns' Response: Thank you for cludy the current traffic volume on the outcomes of the study         Ann Dorsey       individual         ns' Response: Thank you for y         Janis       individual         Hatlestad       individual         ns' Response: Thank you for y         Jairo Avalos       N/A         ns' Response: Thank you for y         Chad Schott       Self         ns' Response: Thank you for y         Chad Schott       Self         ns' Response: Thank you for y         Jenny Mital       Public, member of Strong Sactown         ns' Response: Thank you for y         Lindsay       Self         keare       Self         ns' Response: Thank you for y         Lindsay       Self         set       Set         ns' Response: Thank you for y         Lindsay       Set         keare       Set         ns' Response: Thank you for c         your concerns and will conting         ructure (CAPTI). The 2023 CAI         ortation. Per CAPTI, the Depara         corridors, as well as developied         work. With the implementation         e Miles Traveled (VMT) rathe	LeuerResidentSelfIs' Response: Thank you for commenting on the dy the current traffic volume and pattern at E on the outcomes of the study and State guideAnn DorseyindividualAnn DorseyindividualIs' Response: Thank you for your comments.Janis HatlestadindividualIs' Response: Thank you for your comments.Jairo AvalosN/ASelfSelfIs' Response: Thank you for your comments.Jairo AvalosN/ASelf

93	Darin Grossi	Regional Transportation Planning Agency	Tuolumne County Transportation	Tuolumne County has been working with District 10 to address the lack of safe pedestrian and bicycle facilities, transit stops, protected crossings and environemental impacts from an underdeveloped section of SR 49 through the Jamestown area. To address these needs Caltrans has proposed the candidtate project Jamestown 49 Anchor Project (EA 10-1090). For unknown reasons, this project is not shown in the public draft of the 2024 draft SHOPP, yet the district project management staff has assured me the project is included in the 2024 SHOPP. This project is deparatley needed to address existing safety, air quality and social justice needs in a disadvantaged community.
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**Caltrans' Response:** The correct project reference is 1P090 which is included in the project list and is going for early programming to start the Project Approval and Environmental phase.

94		community member	self	East County - Brentwood specifically - has been severely underserved and ignored when it comes to response to community concerns about noise and other issues. I sit on Brentwood City Council, though I am writing as an individual resident of the city. In my role I receive regular complaints about the need for pavement and drainage rehabilitation. Residents that live anywhere near the bypass/freeway have seen their quality of life and home values plummet with all of the building that was put into place many years ago but has only been completed within recent years. There is no recourse for these residents currently, other than trying to sell their homes, which is not easy when buyers taking tours are overwhelmed by outside noise levels that exceed acceptable levels. I am personally requesting that the resurfacing project scheduled for November of 2025 be accelerated and that EIR levels required by Brentwood's General Plan are followed. Speed and safety should also be critical considerations. Thank you.
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**Caltrans' Response:** Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). The pavement resurfacing project, 0419000450, Route 4 Pavement Rehabilitation (PM R29.0/R44.4), is currently in the final phases of the environmental study. Caltrans will make every effort to expedite the delivery of the project.

95	Jovita Mendoza	Resident & City Council Member	self	The transition of the highway 4 bypass to increased traffic has severely negatively impacted. The decibals are above he acceptable level in city limits. Please implement all possible noise reduction measures to reduce sound impact. I will be following up with more details in an email. Thank you!
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**Caltrans' Response:** Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). 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. Thank you for commenting on the proposed 2024 State Highway Operation and Protection Program (SHOPP). Caltrans will coordinate with the Contra Costa Transportation Costa Transportation Authority, which is the appropriate local transportation and Protection Program (SHOPP). 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. In addition, Caltrans has programmed a pavement preservation project that overlays the pavement with Rubberized Hot Mix Asphalt (RHMA), which is expected to provide some noise reduction benefit. This project is currently in the final phases of the environmental study.

#### 2024 State Highway Operation and Protection Program Commission Comments

Comment submitted by:

Jon Pray, Assistant Chief Engineer

California Transportation Commission

1. Table 2 on Page 5 appears to reflect an underinvestment (compared to 40% of the 2021 SHSMP) in many of the Supplementary Asset classes when categorized by anchor objectives. Please include a second table that shows a performance-based comparison of all assets in the 2024 SHOPP (compared to 40% of the 2021 SHSMP) in addition to the currently included dollar based comparison categorized by anchor objectives.

Response: The Table 2 in the draft 2024 SHOPP provides a summary of programming by accounting program. This table presents the summation of total project cost aggregated by anchor asset program. This table is not a good source to understand the totality of outcomes expected from the 2024 SHOPP because all costs are aggregated under a single anchor program code. This means that costs associated with non-core asset work is often rolled up and reported under an anchor asset like pavement.

To better convey the work that the 2024 SHOPP will accomplish, a new table was developed that aggregates the SHOPP accomplishments across all programs. The new table will replace Table 2 in the final SHOPP as it better reflects the accomplishments, especially for work outside of the core assets. The new Table 2 shows the 2024 SHOPP accomplishments relative to the planned performance called for in the 2019 and 2021 State Highway System Management Plans (SHSMP).

SHSMP Performance Objective	Unit of Measurement	2024 SHOPP Performance	SHSMP Performance Target	
Safety				
Proactive Safety	Annual Fatal and Serious Injury Collisions	81	20	
Reacti∨e Safety	Annual Fatal and Serious Injury Collisions	16	0	
Primary Asset Classes				
Pavement	Lane Miles	6,112	7,294	
Bridge and Tunnel Health	Square Feet	4, 593, 381	2,289,874	
Drainage Restoration	Linear Feet	302,797	359,180	
Transportation Management Systems	Each	1,427	1,610	
Supplementary Asset Classes				
Bicycle and Pedestrian Infrastructure (Fix Existing)	Linear Feet	304,654	97,980	
Bicycle and Pedestrian Infrastructure (New)	Linear Feet	1,157,995	696,967	
Drainage Pump Plants	Locations	25	37	
Lighting Rehabilitation	Each	2,122	1,066	
Office Buildings	Square Feet	-	-	
Overhead Sign Structures Rehabilitation	Each	325	176	
Safety Roadside Rest Area (SRRA) Rehabilitation	Locations	5	3	
Transportation Related Facilities	Square Feet	204,678	96,362	
Weigh-in-Motion Scales	Stations	11	8	
System Resiliency Objectives				
Bridge Scour Mitigation	Square Feet	804,042	239,950	
Bridge Seismic Restoration	Square Feet	576,718	333,567	
Major Damage (Emergency Opening)	Locations	-	-	
Major Damage (Permanent Restoration)	Locations	41	-	
Roadway Protecti∨e Betterments	Locations	6	2	
Sea Le∨el Rise	Deficiency Units	1	-	
Other Assets and Objectives				
ADA Pedestrian Infrastructure	Deficient Elements	5,585	1,820	
Bridge Goods Movement Upgrades	Square Feet	809,315	-	
Commercial Vehicle Enforcement Facilities	Square Feet	32,880	5,637	
Fish and Wildlife Connectivity	Each	9	8	
Operational Improvements	DVHD	5,152	5,224	
Relinquishments	Centerline Miles	8	-	
Roadside Rehabilitation	Acres	264	414	
Sign Panel Replacement	Each	6,939	4,150	
Storm Water Mitigation	Acres	5, 430	3,978	
Transportation Management System Structures	Each	43	-	
Water and Wastewater Treatment at SRRAs	Locations	10	8	

#### 2. Exhibit A shows an anticipated Emergency Relief Reimbursement amount of \$140 million per year from FHWA. This is the same as what was used in the 2022 SHOPP despite increased Emergency Relief spending and reimbursements in recent years. Should this estimate be increased?

Response: (note that the Federal Highway Administration (FHWA) calls these funds "ER Allocations"). The Department is recommending maintaining the current level for Emergency Relief (ER) Reimbursement (Allocation) at \$140 million per year given the multiple variables that are involved. Based on the current Infrastructure Investment and Jobs Act (IIJA) funding levels, FHWA's annual ER Allocation funding is \$100 million for nationwide

distribution. Fortunately, over the past few years, Congress and the President have taken additional actions to increase how much was actually dispersed, but absent those extra steps, only \$100 million would be available for ER Allocation funding, nationally. With CA receiving anywhere from \$65 million to \$593 million, annually, over the past 5 years, the amount that CA can expect to receive has, and will continue to vary. And taking into account that ER Allocation funding that CA does receive is intended to cover both SHOPP and local agency ER-eligible needs for each emergency event, historical data doesn't align with attempts to increase the amount much higher than the proposed \$140 million funding level, at this time. It is important to note that Caltrans does annually reconcile the amount of ER Allocation funding received for the SHOPP and compares that to the \$140 million allotment, and in those years that the amount of ER allocation funding that is received is greater than \$140 million, that excess amount would either be used to fully fund contingency projects, or would be added into the SHOPP funding capacity when the Fund Estimate is developed for the subsequent SHOPP cycle.

# 3. The 2025/26 fiscal year contains most of the \$1.3 billion in contingency projects. Why are there so many contingency projects in the 2025/26 fiscal year and so few in other years?

Response: Each year of the SHOPP cycle is fiscally constrained by the Commission adopted Fund Estimate. Due to the complexities of project development, some planned programed projects are unexpectedly delayed beyond their original schedule, generating unplanned fiscal year capacity in their original year of deliver. Commission Resolution G-13 affords the Department the ability to program additional contingency projects for project development only that are therefore shovel-ready for construction and can be released should capacity become available. Fiscal year 2025-26 currently has a higher number of programmed projects and higher value of contingency projects than other fiscal years. Some existing carryover projects from the 2022 SHOPP experienced delays into fiscal year 2025-26. In addition, the Department also had augmented existing projects with additional scope and cost, along with a limited number of new project amendments, to take advantage of new capacity generated by the Federal Infrastructure Investment and Jobs Act (IIJA) legislation. New capacity generated by IIJA was not part of the fund estimate that formed the 2022 SHOPP. It is also necessary to maintain reservations for Major Damage and Collision Reduction needs that are unforeseen and could materialize between SHOPP cycles, all contributing to a large planned portfolio in fiscal year 2025-26. Rebalancing that year, results in a higher value of G-13 Contingency projects. It is anticipated that a number of the projects currently assigned to fiscal year 2025-26 will delay delivery into outer years, balancing the overall program over time.

#### 4. The reservations for Major Damage (Emergency Opening) are much higher than in previous SHOPP cycles. In the past, Caltrans has told the Commission that holding too high of a reservation amount ties up available funding capacity for programming other projects. What are the Major Damage (Emergency Opening) amounts based on, and why are they so much higher than in previous SHOPP cycles?

Response: The Major Damage (Emergency Opening) reservation amounts and corresponding final allocations during the last six years are shown in the table below. The average annual allocation over this time period is \$643 million, with half of the years only expending in the \$400 million range. Commission reservation increases over these years range from zero additional requests, to a many as four requests in heavy damage fiscal year 2022-23. To avoid overcommitting programming capacity in any given year, the Department proposes to set the minimum reservation to \$400 million annually. This level of reservation funding allows the Department to anticipate at least one Commission amendment request for the Major Damage (Emergency Opening) reservation amount each year, while maximizing SHOPP programming capacity and not tying up programming capacity needlessly. Those years shown in Exhibit A with Major Damage (Emergency Opening) reservation amounts higher than the \$400 million level are due to extra capacity still uncommitted through actual project programming or other reservations. The extra capacity tends to be re-adjusted during the next SHOPP cycle when the program is again re-balanced.

		SHOPP 130 PA	ST	ALLOCATIONS	
Fiscal year	Init	tial Reservation Amount	То	tal Reservation	Total Allocation
2017-18	\$	140,000,000	\$	550,000,000	\$556,000,000
2018-19	\$	640,000,000	\$	678,000,000	\$678,000,000
2019-20	\$	140,000,000	\$	540,000,000	\$419,000,000
2020-21	\$	633,000,000	\$	-	\$492,000,000
2021-22	\$	240,000,000	\$	540,000,000	\$488,000,000
2022-23	\$	245,000,000	\$	1,100,000,000	\$1,230,000,000
				Total	\$3,863,000,000
				Average	\$643,833,333

5. The comment letter submitted and signed by the National Resources Defense Council (and others) made some very strong claims about the lack of complete streets elements in the 2024 SHOPP. Please quantify the amount of bicycle, pedestrian, and transit improvements in the 2024 SHOPP compared to what was included in the 2022 SHOPP.

Response: The 2024 SHOPP is built on target investment and performance levels established in the 2019 and 2021 State Highway System Management Plans (SHSMP). The 2019 SHSMP had a \$130 million annual funding level and no established performance targets. The 2021 SHSMP called for an annual funding level of \$220 million annual funding and established performance targets of 102 miles of bike, pedestrian work per year. The 2024 SHOPP is two-thirds carry over projects from the 2019 plan and one-third new projects from the 2021 plan. The 2024 SHOPP investment levels are approximately \$234 million annually for all bike and pedestrian work. Actual performance called for by these two SHSMP's. The comment received related to expected bike and pedestrian project accomplishments references the 2023 SHSMP investment levels that will influence the 2026 SHOPP; not the 2024 SHOPP.

#### 6. The Climate Action Plan for Transportation Infrastructure Strategy \$3.3 encourages Caltrans to "review existing programs, processes, and procedures to identify opportunities to strengthen community engagement." Please explain what Caltrans has done to strengthen community engagement on the 197 +/new projects proposed in the 2024 SHOPP.

Response: Caltrans developed a public engagement toolbox providing strategies, principles, resources, and a worksheet to assist with the development of a public engagement strategy. Implementation of the toolbox was focused on the Project Initiation Document (PID) phase beginning with projects targeting the 2024 SHOPP. The original toolbox was created to help the user identify and document the following information in the worksheet for reference in the PID and project file:

- What is already known from previous engagement and what does Caltrans want to learn from future engagement (determining level of engagement)?
- What elements of the project scope are open to influence from the public?
- Who does Caltrans need to reach (i.e., stakeholders, tribal governments, and the public)?
- What are the appropriate tools, activities, and methods for engagement (i.e., public meetings, online survey)?
- What is the timing for conducting engagement activities?

Following the release of the Climate Action Plan for Transportation Infrastructure Strategy (CAPTI) in 2021, Caltrans began several new initiatives intended to improve public engagement for projects targeting future 2026 and 2028 SHOPP cycles. These new tools and resources for public engagement include:

- Equitable Public Engagement Guidance for PID Phase: This guidance builds upon the original toolbox and adds rationale for engagement and project types/context, creates continuity for early scope-based public engagement, and improves how outcomes of public engagement are documented and evaluated for future project development.
- The Caltrans Public Engagement Portal: A database for documenting public comments and creating engagement continuity.
- **Community Engagement Coordinators:** A dedicated engagement advocate position in each district.
- Statewide Community Engagement Playbook and District Community Engagement Playbooks: An overall framework for engagement best practices and resources to facilitate early and continuous engagement from planning through the life of a project.
- **Public Engagement Plans Guide and Template:** A resource that may be used to develop a plan and/or projects specific engagement approach describing the public engagement goals and objectives, purpose, stakeholders, methods, schedule, and documented results.

## 7. Out of the 42 Long Lead projects, 9 of them include fish passage improvements. What is Caltrans doing to streamline the permitting process on fish passage projects to deliver these projects more efficiently?

Response: These projects are Long Lead projects due to the sensitive habitats with complex permits and primarily structural or other complex channel engineering modeling/long profile analysis needs. The main issues that require Long Lead for these fish passage remediation are:

- Complex permitting in very sensitive habitat All fish passage projects are in or near sensitive jurisdictional water ways, which trigger multiple permit requirements; CA Fish and Wildlife (CDFW) Lake and Streambed Alteration (1602), CDFW Endangered Species Act (2081), National Marine Fisheries Service Endangered Species(NMFS) (Section 7 Consultation), US Army Corps Waters (US ACOE)/Wetlands (CWA 401), and CA State Water Board (SWB) Clean Water Act (CWA 404), and often Coastal Development Permits (CDP's).
- **Bridges** Most fish passage remediation work occurs on mid-sized streams, so spanning the channel instead of blocking is a common strategy, especially when the span length is greater than 20-ft, which is the minimum length defining a bridge. Bridge projects take more time because typically geotechnical investigations are needed for foundations design. So that's another ~18 months to 2 years for project studies.
- Hydraulic Engineering Guidance Another challenge is hydraulic engineering guidance for channel design/restoration that meets CDFW and NMFS current standards. When a culvers is removed and the channel restored, complex modeling and long-profile studies are required to determine how to restore the elevation, channel margins, and proper engineered streambed material that will perform well. Both CDFW (2022) and NMFS (2023) have updated their design guidance, but Caltrans guidance is still ~15 years old and catching up with best-available practice. Most permits I hear about of this type are delayed due to the lack of proper modeling and long-profile surveys at the time of permitting, which translates to additional delays (~6 months to 1 year delays).

Caltrans has taken the following steps to these challenges in order to streamline the permitting process on fish passage projects for an efficient delivery:

• Permitting efficiencies- Caltrans is working with NMFS on a programmatic permit that would streamline federal endangered species consultation for fish passage, to include bridges and pile driving actions. This is expected to be final in ~May 2024. There are some other streamline permitting for other permits to include CDFW Lake and Streambed, US ACE CWA 404, and SWB CWA 401. We're Caltrans is also working on restoration permitting guidance to help Caltrans regional district biologists understand how to take

advantage of more streamline permitting opportunities. Education is key to improvement.

- **Bridges –** In 2020 the ABC Office of Structures completed a suite of predesign Accelerated Bridge Construction (ABC) 65% pre-design. This effort lends to some efficiencies for bridge designs that are on linear alignments (not curves) where the proposed bridge is between 20-ft to 116.5 ft long. However, there is no similar improved efficiency for necessary geotechnical investigations. Foundations are within scour risk waterways, so studies and design are complex.
- Hydraulic Engineering Guidance This is an area that Caltrans staff are looking for further information and options to move forward

# 8. How did comments received on the proposed 2024 SHOPP (including verbal comments received at the hearings) affect the Final 2024 SHOPP? If new comments were received at the hearings, please provide an individual response.

Response: Comments received generally fall into two different categories: project specific and non-project specific comments. All comments received pertaining to specific projects included in the draft 2024 SHOPP are forwarded to the sponsoring district and responses are developed by the districts. Project specific comments are typically asking for certain components in the design of the project. All projects must first be programmed before design effort can commence, so these comments become part of the project file awaiting design. This SHOPP received a significant number of comments from the public. This was likely due to the introduction of the SHOPP Virtual Dashboard that provides mapping of all projects allowing individuals to comment on our projects in their communities. The level of public comment was seen as a success of the dashboard and allowed for meaningful comments from the local community members. The second category of comments are more policy focused. These comments are reviewed by our Asset Management Team responsible for developing the State Highway System Management Plan and SHOPP investment levels. Many policy comments can be addressed by explaining our processes and analysis leading to the project portfolio included in the SHOPP. Other policy comments will be retained to potentially influence future State Highway System Management Plans. All unique comments received, including those presented at the SHOPP hearings, were addressed and are to be included into the final SHOPP document.

#### EXHIBIT D: 2024 SHOPP County Listing of Projects

County	Page No.	County	Page No.
Alameda	D – 1	Orange	D - 177
Alpine	D - 12	Placer	D - 191
Amador		Plumas	D - 196
Butte	D - 14	Riverside	D - 198
Calaveras	D - 16	Sacramento	D - 209
Colusa	D - 18	San Benito	D - 215
Contra Costa	D - 21	San Bernardino	D - 216
Del Norte	D - 28	San Diego	D - 235
El Dorado	D - 34	San Francisco	D - 249
Fresno	D - 38	San Joaquin	D - 251
Glenn	D - 44	San Luis Obispo	D - 257
Humboldt	D - 47	San Mateo	D - 263
Imperial	D - 58	Santa Barbara	D - 272
Inyo	D - 60	Santa Clara	D - 283
Kern	D - 63	Santa Cruz	D - 290
Kings	D - 74	Shasta	D - 296
Lake	D - 77	Sierra	D - 304
Lassen	D - 81	Siskiyou	D - 305
Los Angeles	D - 84	Solano	D - 313
Madera	D - 121	Sonoma	D - 319
Marin	D - 124	Stanislaus	D - 329
Mariposa	D - 134	Sutter	D - 333
Mendocino	D - 137	Tehama	D - 336
Merced	D - 149	Trinity	D - 339
Modoc	D - 154	Tulare	D - 343
Mono	D - 157	Tuolumne	D - 346
Monterey	D - 159	Ventura	D - 348
Napa	D - 168	Yolo	D - 359
Nevada	D - 174	Yuba	D - 362



			(000,1					(	arrans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Ca	pital	Supp		COS Allocatio FY		tones
MAJOR DAMAGE RE	STORATION								
04-Alameda-84 13.1 /13.5 0482N 0413000457	In and near Fremont, from 0.1 mile north to 0.5 mile north of Palomares Road. Rehabilitate drainage systems	0J330 2025-26 5.	R/W: Con:	\$140 \$1,182		\$734 \$866 \$221 \$555	Prior Prior	PA&ED: R/W Cert: RTL: Begin Con:	4/2/2024 6/2/2025 8/1/2025 1/2/2026
Carryover			Subtotal: <b>Total Projec</b>	\$1,322 <b>:t Cost</b>		\$2,376 <b>\$3,698</b>			

Program 201.150 Protective Betterments

Project Output(s) 2.0

2.0 Location(s)

#### **COLLISION REDUCTION**

04-Alameda-80 2.4 /R7.0 2914S 0422000317	In Alameda County, in various cities on Routes 80 and 580 at various locations. Install pavement delineation and markings to alert	0Y660 2024-25	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$944 \$470 \$5 \$868	Prior 24-25 24-25 24-25	PA&ED: R/W Cert: RTL: Begin Con:	5/1/2025
Carryover	motorists of wrong-way driving at exit ramps.	-	iubtotal: <b>'otal Project</b>	\$639 <b>Cost</b> :		\$2,287 <b>\$2,926</b>			

#### Program 201.010 Safety Improvements

Project Output(s) 0.27 Annual fatal and serious injury collision(s)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital		COS Allocatio Support FY			on Milestones	
04-Alameda-680 M0.3 /M1.0 2909J 0421000077	In Fremont, from 0.2 mile north to 0.9 mile north of Scott Creek Road. Apply High Friction Surface Treatment (HFST), and install guardrail and	1W710 2025-26	R/W: Con:	\$20 \$3,768		\$864 \$1,273 \$62 \$1,241	Prior Prior Prior 25-26	PA&ED: 2/28/2024 R/W Cert: 1/12/2025 RTL: 1/27/2026 Begin Con: 9/29/2026
Carryover	drainage inlets.	-	Subtotal: I <b>otal Project</b>	\$3,788 <b>Cost:</b>		\$3,440 <b>\$7,228</b>		

Program 201.010 Safety Improvements

Project Output(s) 0.29 An

0.29 Annual fatal and serious injury collision(s)

04-Alameda-580 R32.132 /45.658 2913J 0421000325	In and near San Leandro and Oakland, from 0.2 mile west of 159th Avenue to 0.1 mile east of Market Street; also on Route 13, from Route	3W200 2026-27	R/W: Con:	\$50 \$49,424	PA&ED: PS&E: R/W Sup: Con Sup:	\$4,370 \$60	24-25 25-26 25-26 26-27	R/W Cert:	5/17/2027
	580 to Mountain Boulevard	S	ubtotal:	\$49,474		\$14,137			
New	Undercrossing (PM 4.262/4.319).	Т	otal Projec	ct Cost:		\$63,611			
	Replace median barrier, overhead structures and sign panels, install Light Emitting Diode (LED) safety lights, and upgrade guardrail.	S		U	ment Requi				
		Program 201.015 Collision Severity Reduction						Reduction	

Project Output(s) 5.69 Annual fatal and serious injury collision(s)



	(4	1,000					L	wuws
te e D Location/Description F		EA /Description Prog Year Capital		COS Allocatio Support FY			on Milestones	
In Alameda and Contra Costa	0W050	R/W:	1 -	PA&ED:	1		PA&ED:	6/1/2024
Counties, on Routes 4, 13, 24, 61, 80, 84, 92, 112, 123, 185, 238, 242, 260,		Con:	\$31,724	R/W Sup:	\$278	24-25	RTL:	5/1/2026 5/1/2026 2/1/2027
262, 580, 680, 880, and 980 at various locations. Install trash capture devices.	S				\$16,799	)	009.110011.	2/1/202/
	In Alameda and Contra Costa Counties, on Routes 4, 13, 24, 61, 80, 84, 92, 112, 123, 185, 238, 242, 260, 262, 580, 680, 880, and 980 at various locations. Install trash capture	Location/DescriptionEA Prog YeaIn Alameda and Contra Costa Counties, on Routes 4, 13, 24, 61, 80, 84, 92, 112, 123, 185, 238, 242, 260, 262, 580, 680, 880, and 980 at various locations. Install trash capture0W050 2025-26	Location/DescriptionEA Prog YearCaIn Alameda and Contra Costa0W050R/W:Counties, on Routes 4, 13, 24, 61, 80,2025-26Con:84, 92, 112, 123, 185, 238, 242, 260,262, 580, 680, 880, and 980 at variousLocations. Install trash captureJocations. Install trash captureSubtotal:	Location/Description         EA Prog Year         Capital           In Alameda and Contra Costa         0W050         R/W: \$420           Counties, on Routes 4, 13, 24, 61, 80,         2025-26         Con: \$31,724           84, 92, 112, 123, 185, 238, 242, 260,         262, 580, 680, 880, and 980 at various         Subtotal: \$32,144	Location/Description         EA Prog Year         Capital         Supp           In Alameda and Contra Costa Counties, on Routes 4, 13, 24, 61, 80, 84, 92, 112, 123, 185, 238, 242, 260, 262, 580, 680, 880, and 980 at various locations. Install trash capture         0W050 2025-26         R/W: \$420 Con: \$31,724         PA&ED: PS&E: R/W Sup: Con Sup:           Subtotal:         \$32,144	EA Prog Year         Capital         Support           In Alameda and Contra Costa         0W050         R/W:         \$420         PA&ED:         \$969           Counties, on Routes 4, 13, 24, 61, 80,         2025-26         Con:         \$31,724         PS&E:         \$7,978           84, 92, 112, 123, 185, 238, 242, 260,         262, 580, 680, 880, and 980 at various         R/W Sup:         \$278           Iocations. Install trash capture         Subtotal:         \$32,144         \$16,799	EA Location/Description         FA Prog Year         Capital         Support         COS Allocatio Support           In Alameda and Contra Costa Counties, on Routes 4, 13, 24, 61, 80, 262, 580, 680, 880, and 980 at various locations. Install trash capture         0W050 2025-26         R/W: \$420 Con: \$31,724         PA&ED: \$969 Prior Con: \$31,724         Prior PS&E: \$7,978 24-25 R/W Sup: \$278 24-25 Con Sup: \$7,574           Subtotal:         \$32,144         \$16,799	EA         Prog Year         Capital         Support         FY         Miles           In Alameda and Contra Costa         0W050         R/W:         \$420         PA&ED:         \$969         Prior         PA&ED:           Counties, on Routes 4, 13, 24, 61, 80,         2025-26         Con:         \$31,724         PS&E:         \$7,978         24-25         R/W Cert:           84, 92, 112, 123, 185, 238, 242, 260,         262, 580, 680, 880, and 980 at various         Subtotal:         \$32,144         \$16,799

Program 201.335 Storm Water Mitigation

Project Output(s) 323.3 Acre(s) treated/pollutant

04-Alameda-580 R35.28 /42.622 2917A 0422000378	In Alameda and Contra Costa Counties, on Routes 24, 80, 580, and 980, at various locations. Construct permanent Full Trash Capture (FTC)	0Y930 2026-27	R/W: Con:	\$15 \$10,458	\$1,879 \$29	24-25 25-26 25-26 26-27	PA&ED: R/W Cert: RTL: Begin Con:	5/7/2027 6/11/2027
New	devices to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture.		ubtotal: o <b>tal Proje</b> o	\$10,473 ct Cost:	\$5,229 <b>\$15,702</b>			

Program 201.335 Storm Water Mitigation

Project Output(s) 177.2 Acre(s) treated/pollutant

#### 2024 SHOPP Project List Alameda

(\$1,000)



		()	1,000)					Lavans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA ion Prog Year Capital					COS Allocatio FY	n Milestones
IDGE PRESERVATIO	<u>NC</u>							
04-Alameda-260 R1.1 /R1.8 2919C 0423000158	In the cities of Alameda and Oakland, at the Posey Tube No. 33 -0106R (PM R1.1R/R1.8R) and Webster Tube No. 33-0106L (PM R1.1L/R1.9L).	2Y780 2025-26	R/W: Con:	\$11 \$37,348	PA&ED: PS&E: R/W Sup: Con Sup:	\$8,706 \$25	25-26 25-26	PA&ED: 9/30/202 R/W Cert: 6/5/202 RTL: 6/15/202 Begin Con: 11/30/202
Carryover	Improve ventilation by installing jet fans.		Subtotal: <b>Total Proje</b>	\$37,359 ct Cost:		\$21,670 <b>\$59,029</b>		
			SB1 Baselin	e Agreei	ment Requi	ired		

Program 201.110 Bridge Rehabilitation and Replacement

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Project Output(s) 2 B
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2 Bridge(s)

Primary Asset												
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Uni</u>	t						
Existing Condition	0.0	66,509.0	0.0	66,509.0	Squ	Jare feet						
Post Condition	0.0	66,509.0	0.0	66,509.0	Squ	Jare feet						
<u>Bridge Health</u>	<u>Existi</u>	ng Conditio	n Post Condition	on								
Bridge No. 33-0106L		Fair	Fair									
Bridge No. 33-0106R		Fair	Fair									
04-Alameda-580	In Oakla	nd, at Lake	shore Park	0W.	510	R/W:		PA&ED:	\$994	Prior	PA&ED:	4/1/2024
43.5	Undercr	ossing No. 3	3-0131; also at	2025	5-26	Con:	\$6,279	PS&E:	\$1,860	Prior	R/W Cert:	11/3/2025
0417A	Adeline	Street Unde	ercrossing No. 3	33				R/W Sup:	\$11	Prior	RTL:	12/1/2025
0420000253	-0280L (F	PM 45.7). C	verlay bridge					Con Sup:	\$2,384	25-26	Begin Con:	6/1/2026
	decks w	, ith polyeste	er concrete.			Subtotal:	\$6,279		\$5,249			
Carryover						Total Project	Cost:		\$11,528			

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 2 Bridge(s)

Primary Asset					
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
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
<u>Bridge Health</u>	<u>Existin</u>	g Condition	Post Conditi	on	
Bridge No. 33-0131		Poor	Good		
Bridge No. 33-02801	L	Poor	Fair		



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Car	oital	Supp		COS Allocatic FY	on 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.	0W200 2025-26	R/W: Con:	\$6 \$6,726	PA&ED: PS&E: R/W Sup: Con Sup:	\$649 \$1,359 \$54 \$1,218	Prior 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
Carryover			ubtotal: <b>Stal Projec</b>	\$6,732 <b>t Cost:</b>	:	\$3,280 <b>\$10,012</b>		

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 1 Bridge(s)

Primary Asset											
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>						
Existing Condition	0.0	0.0	157,777.0	157,777.0	Square feet						
Post Condition	0.0	157,777.0	0.0	157,777.0	Square feet						
<u>Bridge Health</u>	<u>Existi</u>	ng Condition	Post Condit	<u>ion</u>							
Bridge No. 33-0285		Poor	Fair								
04-Alameda-680	In Fremc	ont, at Future	680/237	4W4	30 R/W:		PA&ED:	\$1,008	24-25	PA&ED:	10/1/2025
M0.04	Separat	ion Bridge No	o 33-0423R.	2026-	-27 Con:	\$1,233	PS&E:	\$1,501	25-26	R/W Cert:	2/3/2027
2920L	Overlay	bridge deck	with polyest	er			R/W Sup:	\$225	25-26	RTL:	4/5/2027
0422000149	concret	e.					Con Sup:	\$1,307	26-27	Begin Con:	10/5/2027
					Subtotal:	\$1,233		\$4,041			
New					Total Projec	t Cost:		\$5,274			

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 1 Bridge(s)

<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
0.0	0.0	19,160.0	19,160.0	Square feet
0.0	19,160.0	0.0	19,160.0	Square feet
<u>Existi</u>	ng Condition	Post Condi	<u>tion</u>	
	Poor	Fair		
	0.0 0.0	0.0 0.0 0.0 19,160.0 <u>Existing Condition</u>	0.0         0.0         19,160.0           0.0         19,160.0         0.0           Existing Condition         Post Condition	0.0         0.0         19,160.0         19,160.0           0.0         19,160.0         0.0         19,160.0           Existing Condition         Post Condition



		<b>1</b>	1 1						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	oital	Supp		COS Allocatio FY		tones
04-Alameda-680 R11.81 2910A 0421000329	Near Pleasanton, at Scotts Corner Separation 68/84 Bridge No. 33-0352. Overlay bridge deck with polyester concrete.	3W240 2026-27	R/W: Con:	\$10 \$1,928	PA&ED: PS&E: R/W Sup: Con Sup:	\$603 \$1,000 \$34 \$916	24-25 25-26 25-26 26-27	PA&ED: R/W Cert: RTL: Begin Con:	10/1/2025 2/3/2027 4/5/2027 10/5/2027
New			ubtotal: <b>otal Projec</b>	\$1,938 <b>t Cost:</b>		\$2,553 <b>\$4,491</b>			

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 1 Bridge(s)

Primary Asset (Bridge Health) Existing Condition	Good	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>	<b>c</b> ,						
0	0.0	0.0	39,999.0	39,999.0	•	are feet						
Post Condition	39,999.0	0.0	0.0	39,999.0	Squc	are feet						
<u>Bridge Health</u>	<u>Existing</u>	g Condition	Post Condition	on								
Bridge No. 33-0352	F	Poor	Good									
04-Alameda-13	In Oaklan	d, at Park E	Boulevard	3W2	230	R/W:	\$60	PA&ED:	\$1,620	24-25	PA&ED:	1/2/2026
7.4 /9.07	Overcross	ing Bridge	No. 33-0159; c	also 2027	7-28	Con:	\$23,348	PS&E:	\$3,610	25-26	R/W Cert:	8/2/2027
2910E	at Broadv	vay Terrace	e Undercrossir	ng				R/W Sup:	\$240	25-26	RTL:	10/1/2027
0421000328	Bridge No	, . 33-0162. :	Seismic retrofi	t				Con Sup:	\$6,130	27-28	Begin Con:	4/3/2028
	one bridg	e and repl	ace one bridg	ge.	Su	ubtotal:	\$23,408		\$11,600			
New					То	otal Projec	ct Cost:		\$35,008			

Program 201.113 Bridge Seismic Restoration

Project Output(s) 2 Bridge(s)

<u>Primary Asset</u>						
(Seismic)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>	
Existing Condition	0.0	0.0	16,889.0	16,889.0	Square feet	
Post Condition	19,841.0	0.0	0.0	19,841.0	Square feet	
<u>Bridge Health</u>	<u>Existir</u>	g Condition	Post Condit	ion		
Bridge No. 33-0159		Poor	Good			
Bridge No. 33-0162		Fair	Good			

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		<b>N</b> 1	/ /						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Caj	oital	Suppo		COS Ilocatio FY		tones
04-Alameda-580 R35.0 /R39.37 2910D 0421000327	In Oakland, at Foothill Boulevard Undercrossing Bridge No. 33-0334K; also at Davenport Avenue Undercrossing Bridge No. 33-0343.	3W220 2027-28	R/W: Con:	\$10 \$7,864	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,584 \$61	24-25 25-26 25-26 27-28	PA&ED: R/W Cert: RTL: Begin Con:	1/2/2026 10/1/2027 12/1/2027 6/1/2028
New	Bridge seismic restoration.		ubtotal: <b>Stal Projec</b>	\$7,874 t Cost:		\$7,840 <b>15,714</b>			

Program 201.113 Bridge Seismic Restoration

Project Output(s) 2 Bridge(s)

Primary Asset										
(Seismic)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>					
Existing Condition	0.0	0.0	25,327.0	25,327.0	Square fee	t				
Post Condition	25,327.0	0.0	0.0	25,327.0	Square fee	t				
<u>Bridge Health</u>	<u>Existir</u>	ng Condition	Post Conditio	<u>n</u>						
Bridge No. 33-0334K		Fair	Fair							
Bridge No. 33-0343		Fair	Fair							
MOBILITY										
04-Alameda-24	In Alame	da, Contra	Costa, Solano,	0AA		V: \$35	0 PA&ED:	\$1,649	Prior	PA&ED: 4/22/2024
	and Son	oma Counti	es, on Routes 4	I, 2024	1-25 Co	n: \$20,12	0 PS&E:	\$2,788	Prior	R/W Cert: 5/23/2025
2095C	13, 24, 37	7, 80, 84, 92,	101, 160, 238,				R/W Sup:	\$30	Prior	RTL: 6/20/2025
0419000568	242, 580,	680, 780, ar	nd 880 at vario	US			Con Sup:	\$2,563	24-25	Begin Con: 12/12/2025
	locations	s. Replace t	echnology		Subtotal	: \$20,47	0	\$7,030		
Carryover	compon	ents of Trans	sportation		Total Pro	ject Cost:		\$27,500		
	Manage	ment Syster	n (TMS) elemer	nts.						

#### Program 201.315 Transportation Management Systems

Project Output(s) 2

292 Field element(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	26.0%		74.0%	292.0	Field element(s)
Post Condition	100.0%		0.0%	292.0	Field element(s)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Ca	pital	Supp		COS Allocatio FY		stones
04-Alameda-580 R5.926R/R29.45 2914F 0421000334	In Alameda and San Joaquin Counties, on Routes 13, 24, 61, 80, 84, 92, 123, 185, 205, 238, 260, 580, 680, 880, and 980, at various routes.	3W290 2026-27	R/W: Con:	\$48 \$10,831	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,019 \$436	24-25 25-26 25-26 26-27	PA&ED: R/W Cert: RTL: Begin Con:	1/2/2026 5/3/2027 6/1/2027 11/1/2027
New	Upgrade Transportation Management System (TMS) elements		Subtotal: Total Proje	\$10,879 <b>ct Cost:</b>		\$7,568 <b>\$18,447</b>			

Program 201.315 Transportation Management Systems

Project Output(s)

108 Field element(s)

<u>Primary Asset</u>					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	63.0%		37.0%	108.0	Field element(s)
Post Condition	100.0%		0.0%	108.0	Field element(s)

#### **ROADWAY PRESERVATION**

04-Alameda-92 R2.4 /6.8 2031T 0419000445	In Hayward, from west of San Mateo Hayward Bay Bridge Toll Station to Santa Clara Street. Rehabilitate pavement and upgrade facilities to	0AA14 2024-25	R/W: Con:	\$246 \$22,870	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,460 \$135	Prior Prior Prior 24-25	PA&ED: R/W Cert: RTL: Begin Con:	1/2/2024 4/1/2025 6/2/2025 1/2/2026
Carryover	Americans with Disabilities Act (ADA) standards.		ubtotal: <b>Stal Proje</b>	\$23,116 <b>ct Cost:</b>	:	\$7,056 <b>\$30,172</b>			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 26.2 Lane mile(s)

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



			+ . / /					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Ca	pital	Support	COS Allocatio FY		tones
04-Alameda-238 0.0 /7.8 2912J 0421000323	In and near Fremont and Union City, from Route 680 to Lexington Avenue. Rehabilitate pavement, construct Class 4 bike lanes, pedestrian and	3W180 2027-28	R/W: Con:	\$1,158 \$42,713	1 -	25-26 25-26	PA&ED: R/W Cert: RTL: Begin Con:	3/2/2026 3/1/2028 4/3/2028 10/2/2028
New	bicycle infrastructure, landscape planting, and upgrade curb ramps to Americans with Disabilities Act (ADA) standards.	)	Subtotal: <b>Total Proje</b> SB1 Baselin		\$20,524 <b>\$64,395</b> ment Required			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 30.9 Lane mile(s)

Primary Asset		
<u>Good Fair Poor Quantity Unit</u>		
Existing Condition 0.0 30.9 0.0 30.9 Lane mile(s)		
Post Condition 30.9 0.0 0.0 30.9 Lane mile(s)		
04-Alameda-238 In and near Hayward and San 4W030 R/W: \$63 I	PA&ED: \$1,848 24-25	PA&ED: 12/1/2025
13.957 /16.696 Leandro, from Apple Avenue to 2026-27 Con: \$20,307	PS&E: \$2,589 25-26	R/W Cert: 3/15/2027
2913N Route 880. Rehabilitate pavement R/	R/W Sup: \$234 25-26	
0422000102 and drainage systems, upgrade curb <u>Ca</u>	Con Sup: \$3,634 26-27	Begin Con: 10/15/2027
ramps to Americans with Disabilities Subtotal: \$20,370	\$8,305	
New Act (ADA) standards, sign panels, Total Project Cost:	\$28,675	
guardrails, and apply pavement		
delineation.		

#### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 13.0 Lane mile(s)

<u>Primary Asset</u>					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	13.0	0.0	13.0	Lane mile(s)
Post Condition	13.0	0.0	0.0	13.0	Lane mile(s)



		(31)	,000)					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatio FY	on Milestones
FACILITIES								
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	Prior Prior Prior 24-25	PA&ED: 10/31/2023 R/W Cert: 6/23/2025 RTL: 6/27/2025 Begin Con: 10/29/2025
Carryover	Ventilation and Air Conditioning (HVAC) system.		btotal: <b>tal Proje</b> o	\$3,369 <b>ct Cost:</b>		\$1,169 <b>\$4,538</b>		

Program 201.353 Office Buildings

Project Output(s) 1.0 Location(s)

Supplementary				
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u> <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

#### **COMPLETE STREETS**

04-Alameda-123 2.09 /2.72 2917G 0423000091	In Berkeley, from Oregon Street to Channing Way. Install pedestrian beacons, construct new curb ramps and pedestrian refuges, enhance	2Y260 2024-25	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$810 \$700 \$10 \$1,100	Prior 24-25 24-25 24-25	R/W Cert:	7/15/2024 3/25/2025 4/15/2025 2/6/2026
Carryover	crosswalk visibility, and install bicycle detection elements.		ubtotal: <b>Stal Projec</b>	\$3,430 <b>t Cost:</b>		\$2,620 <b>\$6,050</b>			

#### Program 201.400 Complete Streets

Project Output(s) 750.0 Bicycle and pedestrian infrastructure (linear feet)

### 2024 SHOPP Project List Alameda

		(\$1,000)				Caltrans <sup>®</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year C	Capital	Suppo	COS Allocatio rt FY	n Milestones
		Alameda Cou	nty			
		R/W:	\$2,649	PA&ED:	\$29,861	
		Const:	\$305,519	PS&E:	\$53,909	
				R/W Sup:	\$2,828	
				Con Sup:	\$68,175	
		Subtotal:	\$308,168		\$154,773	
		Total (Cap	ital + Suppo	ort):	\$462,941	

#### 2024 SHOPP Project List Alpine



		(\$	51,000)					60	ltrans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Ca	pital	Supp	ort	COS Allocatio FY	on Milesto	nes
BILITY									
10-Alpine-88	Near Kirkwood, on Routes 88, 4, and	1G020	R/W:	\$20	PA&ED:	\$2,094	Prior	PA&ED: 1/	/17/202
2.0 / 25.0	89 in Alpine, Amador, and El Dorado	2024-25	* Con:	\$12,059	PS&E:	\$2,589	Prior	R/W Cert: 3/	/25/202
3436	Counties at various locations. Install				R/W Sup:	\$1,073			/24/202
1018000275	new Transportation Management			*	Con Sup:	\$2,570	24-25	Begin Con: 10,	/22/202
	System (TMS) elements and construct	:	Subtotal:	\$12,079		\$8,326			
Carryover	Maintenance Vehicle Pullouts (MPVs)		Total Proje	ct Cost:		\$20,405			
	(G13 Contingency)		* Construc authorized		ital and * C	Construc	ction Supp	oort phases are	NOT

Project Output(s) 35 Field element(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0%		100.0%	4.0	Field element(s)
Post Condition	100.0%		0.0%	35.0	Field element(s)

#### **ROADWAY PRESERVATION**

10-Alpine-4	Near Bear Valley, from east of Bear	1L660	R/W:	\$3,259	PA&ED:	\$1,101	Prior	PA&ED:	9/2/2024
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:	5/1/2026
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:	1/4/2027
	Route 4 (PM 0.38/1.19) at various		Subtotal:	\$12,650		\$4,152			
Carryover	locations. Rehabilitate drainage		<b>Total Proje</b>	ct Cost:		\$16,802			
	systems.								

Program 201.151 Drainage System Restoration

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

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	953.2	239.4	1,192.6	Linear feet
Post Condition	1,192.6	0.0	0.0	1,192.6	Linear feet

#### 2024 SHOPP Project List Alpine (\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Cap	oital	Support	COS Allocatio FY	on Milestones
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	PA&ED: \$1,328 PS&E: \$840 R/W Sup: \$642 Con Sup: \$1,226	Prior Prior Prior 24-25	PA&ED: 10/26/2022 R/W Cert: 1/21/2025 RTL: 2/20/2025 Begin Con: 9/25/2025
Carryover	drainage systems.		Subtotal: Total Projec	\$3,715 <b>t Cost:</b>	\$4,036 <b>\$7,751</b>		

Program 201.151 Drainage System Restoration

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

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

Alpine County							
R/W:	\$3,674 PA&ED:	\$4,523					
Const:	\$24,770 PS&E:	\$4,613					
	R/W Sup:	\$2,303					
	Con Sup:	\$5,075					
Subtotal:	\$28,444	\$16,514					
Total (Capi	Total (Capital + Support):						

#### 2024 SHOPP Project List Butte (\$1,000)



		(\$	1,000)						altrans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cap	oital	Suppo	ort	COS Allocatior FY		tones
AJOR DAMAGE R	RESTORATION								
03-Butte-70 46.0 / 47.0 2293A 0322000244	Near Paradise, from 0.8 mile west to 0.2 mile east of Shady Rest Area. Environmental mitigation for project EA 3H540.	3H541 2024-25	R/W: Con:	\$125	PA&ED: PS&E: R/W Sup: Con Sup:	\$200		PA&ED: R/W Cert: RTL: Begin Con:	N/A N/A N/A N/A
Carryover		-	ubtotal: <b>otal Projec</b>	\$125 <b>t Cost</b> :		\$200 <b>\$325</b>			

Program 201.131 Major Damage (Permanent Restoration)

.

Project Output(s)

0.0 Location(s)

#### **ROADWAY PRESERVATION**

34.1 / 46.0 2300 0319000284	Rest Area; also from 0.2 mile east of	2025-26	Con:	\$880 \$18,390	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,490 \$300	Prior Prior Prior 25-26	PA&ED: 12/28/2023 R/W Cert: 9/10/2025 RTL: 9/25/2025 Begin Con: 2/16/2026
Carryover	line (PM 47.0/48.076). Rehabilitate pavement, drainage systems, lighting, sign panels, and Transportation Management System (TMS) elements.		Subtotal: Total Proje	\$19,270 ct Cost:	:	\$4,280 <b>\$23,550</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 25.7 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	25.7	0.0	25.7	Lane mile(s)
Post Condition	25.7	0.0	0.0	25.7	Lane mile(s)

#### 2024 SHOPP Project List Butte (\$1,000)



		(4	,				40000
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Ca	pital	ہ Support	COS Allocatio FY	on Milestones
03-Butte-162 15.6 /18.5 2638 0319000285	In and near Oroville, from Feather River Bridge to Foothill Boulevard. Rehabilitate pavement and drainage systems, upgrade facilities to	0J440 2024-25	R/W: Con:	\$809 \$20,684	PA&ED: \$920 PS&E: \$1,380 R/W Sup: \$540 Con Sup: \$1,280	Prior Prior Prior 24-25	PA&ED: 10/17/2023 R/W Cert: 11/18/2024 RTL: 12/3/2024 Begin Con: 5/19/2025
Carryover	Americans with Disabilities Act (ADA) standards, upgrade signs and guardrail, and modify or replace signals and lighting.		Subtotal: <b>Total Proje</b>	\$21,493 ct Cost:	\$4,120 <b>\$25,613</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 7.6 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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 County									
R/W:	\$1,814 PA&ED:	\$2,160							
Const:	\$39,074 PS&E:	\$2,870							
	R/W Sup:	\$840							
	Con Sup:	\$2,730							
Subtotal:	\$40,888	\$8,600							
Total (Capit	Total (Capital + Support):								

#### 2024 SHOPP Project List Calaveras

(\$1,000)



		(\$1,000)							Latrans <sup>®</sup>	
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital			COS Allocati Support FY		on Milestones			
<u>AOBILITY</u>										
10-Calaveras-49 8.5 /9.1 3434	In Angels Camp, on Main Street from north of Stockton Road to north of Francis Street; also on Route 49 from	1H010 2025-26	R/W: Con:	\$3,639 \$9,183	R/W Sup:	\$2,158 \$1,248	Prior Prior	R/W Cert: RTL:	5/20/2026	
1017000057	0.2 miles west and east of Main Street (PM R20.9/R21.3). Construct		ubtotal:	\$12,822	Con Sup:	\$1,530 \$6,663		Begin Con:	9/7/2026	
Carryover	roundabouts, upgrade facilities to Americans with Disabilities Act (ADA) standards, and enhance pedestrian and bicyclist safety.	т	otal Proje	ct Cost:	:	\$19,485				
				Program	201.310 C	Operatic	onal Impr	ovements		

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

#### **ROADWAY PRESERVATION**

10-Calaveras-4 R0.0 /R10.3 3495 1020000176	Near Copperopolis, from Stanislaus County line to 2.1 miles east of Rock Creek Road. Rehabilitate pavement	1L410 2025-26	R/W: Con:	\$10 \$13,300	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,450 \$29	Prior 24-25 24-25 25-26		3/17/2026 4/17/2026	
Carryover	and drainage systems and upgrade guardrail.		btotal: tal Proje	\$13,310	·	\$4,478 <b>\$17,788</b>	20 20	Jog. Com	10,7,2020	-

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 20.5 Lane mile(s)

Primary A	<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	20.5	0.0	20.5	Lane mile(s)
Post Condition	20.5	0.0	0.0	20.5	Lane mile(s)

#### 2024 SHOPP Project List Calaveras

		(\$1,000)				Caltrans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year (	Capital	Support	COS Allocation FY	Milestones
	(	Calaveras Cou	nty			
		R/W:	\$3,649	PA&ED:	\$3,223	
		Const:	\$22,483	PS&E:	\$3,608	
				R/W Sup:	\$1,277	
				Con Sup:	\$3,033	
		Subtotal:	\$26,132		\$11,141	
		Total (Cap	ital + Suppo	rt):	\$37,273	



#### 2024 SHOPP Project List Colusa (\$1,000)



				Laitans						
	Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Ca	oital	Suppo		COS Allocatio FY		tones
BR	IDGE PRESERVATI	<u>ON</u>								
	03-Colusa-5	In Butte, Colusa, Sutter, and Yolo	0J630	R/W:	\$3,310					6/14/2024
	8145 0319000304	Counties, on Routes 5, 16, 20, 70, and 505 at various locations. Bridge scour mitigation.		Con:	\$3,920	PS&E: R/W Sup: Con Sup:	\$1,200 \$330 \$1,130	24-25	R/W Cert: RTL: Begin Con:	3/16/2026
	Carryover	C C		Subtotal: Total Projec	\$7,230 <b>:t Cost:</b>		\$4,390 <b>\$11,620</b>			

Program 201.111 Bridge Scour

Project Output(s) 9 Br

9 Bridge(s)

Primary Asset					
(Scour)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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
Bridge Health	<u>Existir</u>	ng Condition	Post Conditi	on	
Bridge No. 12-0143		Fair	Fair		
Bridge No. 15-0015L		Good	Good		
Bridge No. 15-0015R		Good	Good		
Bridge No. 18-0005		Poor	Good		
Bridge No. 22-0024		Fair	Fair		
Bridge No. 22-0113R		Good	Good		
Bridge No. 22-0114L		Good	Good		
Bridge No. 22-0114R		Good	Good		
Bridge No. 22-0135R		Good	Good		

#### 2024 SHOPP Project List Colusa (\$1,000)



		()	1,000)			Laitans <sup>®</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeai	r Capital	Support	COS Allocatio FY	on Milestones
ROADSIDE PRESERV	ATION					
03-Colusa-5 R24.3 2803 0322000064	Near Maxwell, at Maxwell Safety Roadside Rest Area (SRRA). Reconstruct the southbound SRRA facility.	2J580 2027-28	R/W: \$20 Con: \$11,800		25-26 25-26	PA&ED: 8/1/2025 R/W Cert: 6/16/2027 RTL: 7/1/2027 Begin Con: 12/17/2027
New			ubtotal: \$11,820 otal Project Cost:	\$5,060 <b>\$16,880</b>		

Program 201.250 Safety Roadside Rest Area Rehabilitation

Project Output(s) 1.0 Location(s)

<b>Supplementary</b>											
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<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						
03-Colusa-5 R24.3 2975 0319000287	Roadside	e Rest Area	e Maxwell Saf (SRRA). hbound SRRA	2024		R/W: Con:	\$10 \$12,143		\$640 \$1,970 \$70 \$1,320	Prior Prior Prior 24-25	 4/11/2025 4/28/2025
Carryover	,					otal: <b>I Proje</b> o	\$12,153 ct Cost:	:	\$4,000 <b>\$16,153</b>		

Program 201.250 Safety Roadside Rest Area Rehabilitation

Project Output(s) 1.0 Location(s)

<u>Supplementary</u>				
<u>Asset</u>	Good	<u>Fair</u>	Poor	<u>Quantity</u> <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

#### 2024 SHOPP Project List Colusa

	(\$1,000)										
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Suppor	COS Allocation FY	Milestones				
		Colusa Co	oun	y							
		R	/W:	\$3,340	PA&ED:	\$3,110					
		Со	nst:	\$27,863	PS&E:	\$5,280					
				I	R/W Sup:	\$560					
				(	Con Sup:	\$4,500					
		Subto	tal:	\$31,203		\$13,450					
		Total (0	Capito	al + Suppo	rt):	\$44,653					



## 2024 SHOPP Project List Contra Costa



		(\$1	1,000)			Caltrans.
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	r Capital	, Support	COS Allocatio FY	on Milestones
MANDATES						
04-Contra Costa-4 0.05 /23.98 2916R 0422000379	In Contra Costa County, on Routes 4 and 242, at various locations. Construct permanent Full Trash Capture (FTC) devices to achieve	0Y940 2027-28	R/W: \$15 Con: \$10,021	PA&ED: \$1,259 PS&E: \$1,640 R/W Sup: \$90 Con Sup: \$1,967	24-25 25-26 25-26 27-28	PA&ED: 5/1/2026 R/W Cert: 9/7/2027 RTL: 10/7/2027 Begin Con: 4/25/2028
New	statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture.		ubtotal: \$10,036 otal Project Cost:	\$4,956 <b>\$14,992</b>		
			Program	201.335 Storm Wc	ater Mitig	ation
			Project Output(s)	193.5 Acre(s) tr	eated/p	ollutant

04-Contra Costa-4 24.0 /24.6 2921N 0422000118	In Pittsburg, from 0.3 mile west to 0.3 mile east of Loveridge Road. Construct permanent Full Trash Capture (FTC) devices to achieve	4W150 2026-27	R/W: Con:	\$2,040	PA&ED: PS&E: R/W Sup: Con Sup:		PA&ED: R/W Cert: RTL: Begin Con:	N/A N/A 7/1/2026 5/1/2027
New	statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture. Financial Contribution Only (FCO) to the City of Pittsburg.		ubtotal: <b>otal Projec</b>	\$2,040 t Cost:		\$2,040		
			I	Program	201.335 S	torm Water Mitig	ation	

Project Output(s) 40.0 Acre(s) treated/pollutant

#### 2024 SHOPP Project List Contra Costa

(\$1,000)

		<u>(</u> ,	1,000)			
Dist-Co-Rte Post Mile PPNO Project ID	EA Allo					on Milestones
BRIDGE PRESERVATIO	<u>N</u>					
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.		* ubtotal: \$163,253	PA&ED: \$6,269 PS&E: \$14,400 R/W Sup: \$184 Con Sup: \$20,850 \$41,703	24-25 24-25 25-26	PA&ED: 10/1/2024 R/W Cert: 4/1/2026 RTL: 5/1/2026 Begin Con: 10/1/2026
Carryover	(G13 Contingency)	* C	uthorized B1 Baseline Agreem	nent Required	ction Supp	ort phases are NOT on and Replacement

Project Output(s) 3 Bridge(s)

(Bridge Health) <u>Fair</u> Poor Quantity Unit Good 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 Good Fair Bridge No. 28-0015L Fair Good Good Bridge No. 28-0015R Fair In Lafayette, at El Nido Ranch Road 3W380 R/W: 24-25 PA&ED: 12/1/2025 04-Contra Costa-24 \$13 PA&ED: \$695 R4.9 /R5.0 PS&E: \$1,044 25-26 2026-27 \$1,840 R/W Cert: 5/3/2027 Undercrossing Bridge No. 28-0137L. Con: 2909R 25-26 R/W Sup: 6/1/2027 \$68 RTL: Overlay bridge deck with polyester 0421000350 Con Sup: \$1,114 Begin Con: 12/1/2027 26-27 concrete. \$1,853 \$2,921 Subtotal: New Total Project Cost: \$4,774

Program 201.110 Bridge Rehabilitation and Replacement

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	38,621.0	38,621.0	Square feet
Post Condition	38,621.0	0.0	0.0	38,621.0	Square feet
<u>Bridge Health</u>	<u>Existir</u>	ng Condition	Post Condit	<u>ion</u>	
Bridge No. 28-0137L		Poor	Good		

**Primary Asset** 



#### 2024 SHOPP Project List Contra Costa (\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	oital	Supp		COS Allocatio FY		tones
04-Contra Costa-680 R18.7 /20.88 2916K 0422000148	In and near Concord and Pleasant Hill, at Walnut Creek Bridge (N680- N242 Connector) No. 28-0040G (PM R18.70); also at Grayson Creek Bridge	4W420 2027-28	R/W: Con:	\$5,651	PA&ED: PS&E: R/W Sup: Con Sup:	\$891 \$1,577 \$29 \$2,565	24-25 25-26 25-26 27-28	PA&ED: R/W Cert: RTL: Begin Con:	3/2/2026 7/1/2027 8/1/2027 1/3/2028
New	No. 28-0180K (PM 20.88); also at Grayson Creek Bridge No. 28-0180 (PM 20.89). Overlay bridge decks with polyester concrete.		ubtotal: <b>otal Projec</b>	\$5,651 • <b>t Cost:</b>		\$5,062 <b>\$10,713</b>			

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s)

3 Bridge(s)

Primary Asset											
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>						
Existing Condition	0.0	0.0	98,855.0	98,855.0	Square fe	et					
Post Condition	10,150.0	88,705.0	0.0	98,855.0	Square fe	et					
Bridge Health	<u>Existin</u>	g Condition	Post Condit	<u>tion</u>							
Bridge No. 28-0040G	;	Poor	Fair								
Bridge No. 28-0180		Poor	Fair								
Bridge No. 28-0180K		Poor	Good								
MOBILITY											
04-Contra Costa-680 0.0 /25.46 2020X 0423000299	680, at vo upgrade	arious locati	nty, on Rout ons. Install a ring system, ide High-	nd 202		/W: Con:	\$61 \$9,977 *	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,115	25-26	PA&ED: N/A R/W Cert: 3/13/2026 RTL: 3/26/2026 Begin Con: 10/29/2026
Carryover		ncy Vehicle	(HOV) bypc	155	Subtot Total P		\$10,038 <b>ct Cost:</b>		\$2,115 <b>\$12,153</b>		
	(G13 Cor	ntingency)			* Cons author			tal and * (	Construct	ion Supp	port phases are NOT
							Program	201.315 T	ransporte	ation Mc	anagement Systems
					Proje	ect (	Output(s)	6 F	ield elem	nent(s)	
Primary Asset	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>						
Existing Condition	0.07		0.07								

Primary Asser					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0%		0.0%	0.0	Field element(s)
Post Condition	100.0%		0.0%	6.0	Field element(s)

#### 2024 SHOPP Project List Contra Costa

(\$1,000)



		(4	,000						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Ca	ıpital	Supp		COS Allocatio FY		stones
OADWAY PRESERVA	ATION								
04-Contra Costa-4 R29.0 /R44.4 2033N 0419000450	In and near Antioch and Brentwood, from Hillcrest Avenue to Byron Highway. Rehabilitate pavement and drainage systems, and upgrade	0AA19 2024-25	R/W: Con:	\$234 \$30,385		\$3,520 \$228	Prior Prior Prior 24-25	PA&ED: R/W Cert: RTL: Begin Con:	6/2/202
Carryover	facilities to Americans with Disabilities Act (ADA) standards.		Subtotal: <b>Total Proje</b>	\$30,619 ct Cost:		\$10,945 <b>\$41,564</b>			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 42.4 Lane mile(s)

Primary	Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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)

04-Contra Costa-123 0.0 /2.198	In El Cerrito and Richmond, from Alameda County line to Route 80.	0AA21 2025-26	R/W: Con:	\$25 \$9,122	PA&ED: PS&E:	\$835 \$1,532	Prior Prior	PA&ED: R/W Cert:	8/1/2024 5/1/2025
2031N 0419000452	Rehabilitate pavement and upgrade facilities to Americans with Disabilities				R/W Sup: Con Sup:	\$179 \$2,260	Prior 25-26	RTL: Begin Con:	8/1/2025 2/18/2026
	Act (ADA) standards.		Subtotal:	\$9,147		\$4,806			
Carryover			Total Projec	t Cost:	Ş	\$13,953			

**Program** 201.121 Pavement Preservation (CAPM)

Project Output(s) 11.2 Lane mile(s)

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

#### 2024 SHOPP Project List Contra Costa

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Co	pital	Supp		COS Allocatio FY		stones
04-Contra Costa-242 L0.0 /R3.398 2032F 0419000569	In Concord, from Route 680 to Route 4. Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, construct	0AA81 2025-26	R/W: Con:	\$25 \$33,591	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,739 \$189	Prior Prior Prior 25-26	PA&ED: R/W Cert: RTL: Begin Con:	4/3/2024 1/2/2026 2/2/2026 8/20/2026
Carryover	Maintenance Vehicle Pullouts (MVPs), upgrade guardrail, and install lighting.		Subtotal: <b>Total Proje</b>	\$33,616 ct Cost:		\$8,559 <b>\$42,175</b>			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 12.3 Lane mile(s)

Primary Asset										
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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)					
04-Contra Costa-680 R0.0 /R7.7 2032P 0419000455	Alcosta E Road. Re upgrade	Boulevard to ehabilitate p guardrail, o	anville, from o north of Dial oavement, and upgrade ns with Disabil	blo 202	A24 R/W 4-25 Con Subtotal:	: \$20 : \$28,937 \$28,957	\$3,027 \$224	Prior Prior Prior 24-25	PA&ED: R/W Cert: RTL: Begin Con:	1/18/2024 4/1/2025 6/2/2025 1/2/2026
Carryover	Act (ADA	<li>A) standards</li>	5.		Total Proje	ect Cost:	\$38,096			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 60.0 Lane mile(s)

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

## 2024 SHOPP Project List Contra Costa

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	r Ca	pital	Suppo		COS Allocatio FY		tones
04-Contra Costa-680 R18.7 /24.9 2804D 0420000171	In and near Concord and Pleasant Hill, from Route 242 to Solano County line. Rehabilitate pavement, upgrade drainage systems, install	0W090 2025-26	R/W: Con:	\$766 \$30,874		\$3,530 \$325	Prior 24-25 24-25 25-26	PA&ED: R/W Cert: RTL: Begin Con:	9/9/2024 4/1/2026 5/1/2026 11/2/2026
Carryover	lighting, construct concrete barrier, and upgrade facilities to Americans with Disabilities Act (ADA) standards.		ubtotal: otal Proje	\$31,640 ct Cost:		\$11,385 <b>\$43,025</b>			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 43.5 Lane mile(s)

Primary Asset												
	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<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)						
											-	
04-Contra Costa-4	In and ne	ear Martinez	, from 1.0 m	ile 4W	780	R/W:	\$28	PA&ED:	\$1,418	24-25	PA&ED:	1/2/2026
R7.5 /R11.381	west of A	Jhambra Bc	oulevard to (	).3 202	7-28	Con:	\$9,050	PS&E:	\$1,927	26-27	R/W Cert:	8/2/2027
2914N	mile east	of Milano V	Vay. Install					R/W Sup:	\$32	26-27	RTL:	9/1/2027
0422000193	overhead	d sign struct	ures, sign po	anels,	-			Con Sup:	\$2,393	27-28	Begin Con:	4/3/2028
	and gua	rdrail.	0.1		Sub	ototal:	\$9,078		\$5,770			
New					Tot	al Projec	t Cost:		\$14,848			

#### Program 201.170 Signs and Lighting Rehabilitation

Project Output(s) 14 Sign(s)

Supplementary				
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u> <u>Unit</u>
Existing Condition	0.0	0.0	14.0	14.0 Each
Post Condition	14.0	0.0	0.0	14.0 Each

## 2024 SHOPP Project List Contra Costa

## (\$1 000)

		(\$1,000)				Caltrans <sup>®</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year C	apital	Suppo	COS Allocat rt FY	
	Cor	ntra Costa Cou	nty			
		R/W:	\$1,440	PA&ED:	\$20,265	
		Const:	\$334,488	PS&E:	\$34,936	
				R/W Sup:	\$1,548	
				Con Sup:	\$50,612	_
		Subtotal:	\$335,928		\$107,361	
		Total (Cap	ital + Suppo	rt):	\$443,289	





		(3	<u>(000,1</u>						autans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	EA Prog Year Capital		Supp	COS Allocatic Support FY		on Milestones	
MAJOR DAMAGE RE	STORATION								
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	0K140 2026-27	R/W: Con:	\$762 \$22,614		\$2,126 \$153	24-25 24-25	R/W Cert:	4/15/2025 7/19/2026 8/19/2026 2/2/2027
Carryover	Anchor (SPGA) wall.		Subtotal: <b>Total Proje</b>	\$23,376 <b>ct Cost:</b>		\$8,585 <b>\$31,961</b>			

Program 201.131 Major Damage (Permanent Restoration)

.

Project Output(s) 1.0 Lo

1.0 Location(s)

#### **COLLISION REDUCTION**

01-Del Norte-101	Near Crescent City, from 3.0 miles	0K950	R/W:	\$37	PA&ED:	\$1,393	Prior	PA&ED:	4/4/2024
15.6 /16.2	north to 3.6 miles north of Wilson	2024-25	Con:	\$9,328	PS&E:	\$2,588	Prior	R/W Cert:	2/28/2025
1144	Creek Bridge. Improve cross slope,				R/W Sup:	\$126	Prior	RTL:	3/17/2025
0121000034	widen shoulders, install guardrail,				Con Sup:	\$1,711	24-25	Begin Con:	9/2/2025
	extend passing lane, and construct	Su	ubtotal:	\$9,365		\$5,818			
Carryover	retaining walls.	Тс	otal Projec	t Cost:		\$15,183			

#### Program 201.010 Safety Improvements

Project Output(s) 0.68 Annual fatal and serious injury collision(s)



		(4	1,000				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	ital	Support	COS Allocati FY	on Milestones
01-Del Norte-101 18.4 /19.3 1156 0122000105	Near Crescent City, from 1.9 miles south to 1.0 mile south of Mill Creek Campground Road. Improve roadway cross slope, widen	0M120 2026-27	R/W: Con:	\$3 \$6,008	PA&ED: \$1,38 PS&E: \$1,16 R/W Sup: \$16 Con Sup: \$1,45	67 24-25 68 24-25	
Carryover	shoulders, install guardrail, and place High Friction Surface Treatment.	-	Subtotal: <b>Iotal Projec</b> t	\$6,011 <b>† Cost:</b>	\$4,2 <b>\$10,2</b> 2		

Program 201.010 Safety Improvements

Project Output(s) 0.19 Annual fatal and serious injury collision(s)

01-Del Norte-101 39.2 /39.6 1152 0122000010	Near Smith River, from 0.5 mile south of Rowdy Creek Bridge to Rowdy Creek Bridge. Construct left turn lane at Timbers Boulevard, install lighting	0L430 2025-26	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$1,027 \$187	Prior 24-25 24-25 25-26	R/W Cert:	0/15/2025
Carryover	and widen shoulders.	-	ubtotal: <b>otal Projec</b>	\$3,733 <b>t Cost:</b>		\$3,567 <b>\$7,300</b>			

Program 201.010 Safety Improvements

Project Output(s) 0.11 Annual fatal and serious injury collision(s)



		( 1	-,,					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	ital	Supp		COS Allocatio FY	on Milestones
01-Del Norte-101 39.6 /39.9 1157 0123000076	Near Smith River, from Rowdy Creek Bridge to 0.1 mile north of Fred Haight Drive. Construct left-turn lane, widen shoulders, install lighting, and		R/W: Con:	\$31 \$2,911	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,271 \$1,086 \$147 \$946	Prior 24-25 24-25 26-27	PA&ED: 3/27/2025 R/W Cert: 6/24/2026 RTL: 7/15/2026 Begin Con: 2/2/2027
New	upgrade guardrail.	-	Subtotal: <b>Iotal Projec</b> t	\$2,942 <b>† Cost:</b>		\$3,450 <b>\$6,392</b>		

Program 201.010 Safety Improvements

Project Output(s) 0.07 Annual f

0.07 Annual fatal and serious injury collision(s)

01-Del Norte-199 T0.8	Near Crescent City, at Elk Valley Cross Road. Construct roundabout.	0L990 2025-26	R/W: Con:	\$23 \$7,094	PA&ED: PS&E:	\$710 \$922	Prior Prior	PA&ED: R/W Cert:	6/3/2024 6/10/2025
1154 0122000073					R/W Sup: Con Sup:	\$211 \$2,125	Prior 25-26	RTL: Begin Con:	7/1/2025 1/27/2026
Carryover			ubtotal: <b>Stal Projec</b> t	\$7,117 <b>† Cost:</b>	:	\$3,968 <b>\$11,085</b>			

Program 201.010 Safety Improvements

Project Output(s) 0.28 Annual fatal and serious injury collision(s)



	(\$1,000)								latars <sup>.</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeai			Supp	COS Allocatio Support FY		on Milestones	
BRIDGE PRESERVATIO	<u>NC</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:		PA&ED: PS&E: R/W Sup: Con Sup:	\$230 \$736		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.		ubtotal: otal Projec	\$500 <b>t Cost</b> :		\$966 <b>\$1,466</b>			

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s)

0 Bridge(s)

#### **MOBILITY**

01-Del Norte-197 M3.2 /4.5 1161 0123000202	Near Crescent City, from Kaspar/Keene Road to Ruby Van Deventer County Park; also on Route 199, from 0.7 mile north of Patrick	0N290 2024-25	R/W: Con:	\$200 \$46,560	PA&ED: PS&E: R/W Sup: Con Sup:	\$4,348 \$72 \$8,820	Prior Prior 24-25	PA&ED: 4/11/2023 R/W Cert: 7/31/2024 RTL: 10/15/2024 Begin Con: 5/1/2025
Carryover	Creek Bridge to 1.1 mile north of Siskiyou Fork Road (PM 22.7/26.5).		Subtotal: Total Projec	\$46,760 <b>ct Cost:</b>	\$13,240 <b>\$60,000</b>			
	Improve cross slope, widen roadway, improve drainage, replace guardrail, install rockfall wire mesh, and construct retaining walls.		SB1 Baselin	e Agreer	ment Requi	ired		
				Program	201.310 C	)peratior	nal Impro	ovements

Project Output(s) 20.1 Daily vehicle hour(s) of delay (DVHD)



		(\$	1,000)						Latars
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeaı	Ca	pital	Support		COS Allocatio FY		stones
ROADWAY PRESERV	ATION								
01-Del Norte-101 R2.6 /23.8 1129 0118000190	Near Klamath and Crescent City, from 1.4 miles south of Klamath River Bridge to 0.1 mile south of Humboldt Road/Enderts Beach Road.	0J210 2024-25	R/W: Con:	\$52 \$37,221	PA&ED: \$ PS&E: \$ R/W Sup: Con Sup: \$	1,121 \$35	Prior Prior Prior 24-25	R/W Cert: RTL:	8/15/2022 7/1/2024 7/15/2024 1/28/2025
Carryover	Rehabilitate pavement and upgrade signs, guardrail, and Transportation Management System (TMS) elements.	T	ubtotal: <b>otal Proje</b>	\$37,273 ct Cost:		5,287 <b>2,560</b>			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 50.1 Lane mile(s)

#### Primary Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>							
Existing Condition	0.0	50.1	0.0	50.1	Lane	mile(s)						
Post Condition	50.1	0.0	0.0	50.1	Lane	mile(s)						
01-Del Norte-101	In and ne	ear Crescen	t City, from	OKé	590	R/W:	\$2,992	PA&ED:	\$4,147	Prior	PA&ED:	11/2/2025
M0.0 /46.492	Humbold	It County lin	e to Oregon	2027	7-28	Con:	\$19,044	PS&E:	\$2,479	24-25	R/W Cert:	5/3/2027
1142	State line	, at various	locations.					R/W Sup:	\$367	24-25	RTL:	8/3/2027
0120000135	Rehabilite	ate drainag	e systems and	b				Con Sup:	\$3,846	27-28	Begin Con:	2/1/2028
	remediat	e fish passa	ge barriers.		Su	btotal:	\$22,036		\$10,839			

Total Project Cost:

Carryover

Program 201.151 Drainage System Restoration

\$32,875

Project Output(s) 30 Culvert(s) (ea)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	1,496.0	1,287.0	2,783.0	Linear feet
Post Condition	2,569.0	0.0	0.0	2,569.0	Linear feet

## 2024 SHOPP Project List Del Norte

	Caltrans.					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Suppo	COS Allocation rt FY	Milestones
		Del Norte Cou	inty			
		R/W	: \$4,210	PA&ED:	\$13,688	
		Cons	: \$154,903	PS&E:	\$17,094	
				R/W Sup:	\$1,466	
				Con Sup:	\$27,682	
		Subtota	: \$159,113		\$59,930	
		Total (Ca	oital + Suppo	ort):	\$219,043	



## 2024 SHOPP Project List El Dorado



		(\$	\$1,000 <b>)</b>					<u>Caltrans</u>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ar Cap	oital	Supp		COS Allocati FY	on Milestones
OADWAY PRESERV	ATION							
03-El Dorado-49 14.2 /16.5 3157 0321000189	In and near Placerville, from 0.1 mile north of Skyline Drive to 0.1 mile north of Diana Street. Rehabilitate pavement and drainage systems,	2J110 2027-28	R/W: Con:	\$550 \$8,740		\$880 \$950 \$460 \$1,640	25-26 25-26	R/W Cert: 7/7/2022 RTL: 7/22/2022
New	construct maintenance vehicle pullouts, and upgrade signs, Traffic Management System (TMS) elements and facilities to Americans with Disabilities Act (ADA) standards.		Subtotal: <b>Total Projec</b>	\$9,290 <b>t Cost:</b>		\$3,930 <b>\$13,220</b>		
			F	Program	201.121 F	aveme	nt Preser	vation (CAPM)

Project Output(s) 4.4 Lane mile(s)

Primary Asset												
	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantit</u>	y <u>Uni</u>	it						
Existing Condition	0.0	4.3	0.1	4.4	Lai	ne mile(s)						
Post Condition	4.4	0.0	0.0	4.4	La	ne mile(s)						
03-El Dorado-49	In and n	ear Auburn,	from 0.1 mile	2	2J150	R/W:	\$315	PA&ED:	\$1,790	24-25	PA&ED:	11/1/2025
31.2 /38.233	south of	Rattlesnake	Bar Road to	20	)26-27	Con:	\$15,100	PS&E:	\$1,900	25-26	R/W Cert:	5/1/2027
4803	Placer C	ounty line; c	also in Placer					R/W Sup:	\$630	25-26	RTL:	5/15/2027
0321000193	County,	from El Dorc	ado County lir	ne				Con Sup:	\$2,280	26-27	Begin Con:	11/17/2027
		venue (PM (	•			Subtotal:	\$15,415		\$6,600			
New			ent and drain	nage		Total Proje			\$22,015			
	systems,	construct m	aintenance	U		•						
			l upgrade sig	ns,								
			ies to Americo									
	0		ADA) standaı									
							Program	201.121 F	Pavemer	nt Preserv	vation (CAPM	1)
						Proiect (	Dutput(s)	19.0 L	.ane mile	e(s)		

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.3	15.1	3.6	19.0	Lane mile(s)
Post Condition	19.0	0.0	0.0	19.0	Lane mile(s)

## 2024 SHOPP Project List El Dorado (\$1.000)



					(\$1	,000)					Caltrans	<b>7</b> °
Dist-Co-Rte Post Mile PPNO Project ID	Lo	cation/De	scription		A Year	Ca	pital	Supp		COS Allocatic FY	on Milestones	
03-El Dorado-50 18.7 /21.9 3337 0319000280	Carson R Still Meac	oad Overcr dows Road;	le, from west o rossing to west also at 5 Mile direction (PM		400 4-25	R/W: Con:	\$760 \$36,150		\$2,310 \$500	Prior Prior Prior 24-25	PA&ED: 2/1/202 R/W Cert: 5/15/202 RTL: 5/30/202 Begin Con: 8/11/202	25 25
Carryover		); also near st of Snow R	Camino, from	1.1		ubtotal: <b>Stal Proje</b>	\$36,910		\$8,860 <b>\$45,770</b>			
	Drive Unc Rehabilita accelera to Americ (ADA) sta drainage barrier, sig Manager	dercrossing ate paveme tion lane, u cans with Di andards, reh systems, up gns, and Tro ment System	t of Ridgeway (PM 24.2/R29. ent, construct pgrade faciliti sabilities Act habilitate ograde concre ansportation n (TMS) eleme enance vehic	1). Tes ete ents,			Program Dutput(s)		<sup>2</sup> avemen .ane mile		ation (CAPM)	
Primary Asset												
Existing Condition Post Condition	<b>Good</b> 0.0 29.8	<b>Fair</b> 29.8 0.0	<u>Poor</u> 0.0 0.0	<u>Quantity</u> 29.8 29.8	Lane	e mile(s) e mile(s)						
03-El Dorado-50 39.7 /58.9 3341 0320000113	Strawbern Road to (	).5 mile eas	yburz, and it of Icehouse t of Cedar Stre ent and draine	202 eet.	160 4-25	R/W: Con:	\$1,240 \$33,440		\$2,510 \$220	Prior Prior Prior 24-25	PA&ED: 8/1/202 R/W Cert: 4/16/202 RTL: 5/1/202 Begin Con: 10/16/202	25 25
Carryover	systems, a guardrail		le lighting and			ubtotal: <b>otal Proje</b> o	\$34,680 ct Cost:		\$7,940 <b>\$42,620</b>			
							Program	201.121 F	avemen	t Preserv	ation (CAPM)	

Project Output(s) 42.7 Lane mile(s)

<u>Primary Asset</u>					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	42.7	0.0	42.7	Lane mile(s)
Post Condition	42.7	0.0	0.0	42.7	Lane mile(s)
r osr contailion	42./	0.0	0.0	42.7	LUNE MILE

## 2024 SHOPP Project List El Dorado (\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Support	COS Allocatio FY	on Milestones
03-El Dorado-50 77.3 /80.4 3338 0319000289	In South Lake Tahoe, from east of Blue Lake Avenue to the Nevada State line. Rehabilitate pavement and drainage systems, upgrade facilities	e 0J480 2025-26	R/W: Con:	\$2,745 \$21,228		Prior Prior Prior 25-26	PA&ED: 4/15/2024 R/W Cert: 4/1/2026 RTL: 5/1/2026 Begin Con: 10/1/2026
Carryover	to Americans with Disabilities Act (ADA) standards, and replace Transportation Management System		Subtotal: <b>Iotal Proje</b> e	\$23,973 ct Cost:	\$8,604 <b>\$32,577</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 12.6 Lane mile(s)

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

(TMS) elements.

#### SUSTAINABILITY AND MULTIPLE OBJECTIVE

03-El Dorado-89 24.4 /25.3 3473 0323000082	Near Meeks Bay, at Meeks Creek Bridge No. 25-0019. Replace Meeks Creek Bridge, restore creek to address bridge scour and fish	4J090 2025-26	-	\$1,550 \$15,400	\$2,990 \$340	Prior 24-25 24-25 25-26	
Carryover	passage barriers, and add bicycle and pedestrian improvements.		ubtotal: <b>Stal Proje</b>	\$16,950 <b>ct Cost:</b>	\$8,120 <b>\$25,070</b>		

Program 201.999 Sustainability and Miscellaneous

Project Output(s) 1 Location(s)

# 2024 SHOPP Project List El Dorado

		(\$1,000)				Caltrans*
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year C	apital	Suppoi	COS Allocation t FY	Milestones
		El Dorado Cou	nty			
		R/W:	\$7,160	PA&ED:	\$10,500	
		Const:	\$130,058	PS&E:	\$12,700	
				R/W Sup:	\$3,590	
				Con Sup:	\$17,264	
		Subtotal:	\$137,218		\$44,054	
		Total (Cap	ital + Suppo	rt):	\$181,272	



## 2024 SHOPP Project List Fresno



		(\$	1,000)						<u>latrans</u>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Supp		COS Allocatio FY		stones
MAJOR DAMAGE RE	STORATION								
06-Fresno-168 49.1 /49.4 7061 0620000065	Near Shaver Lake, from 0.6 mile west to 0.3 mile west of Huntington Lake Road. Construct sidehill viaduct structure.	1A090 2024-25	R/W: Con:	\$681 \$33,000	PA&ED: PS&E: R/W Sup: Con Sup:	\$4,300 \$240	Prior Prior Prior 24-25	PA&ED: R/W Cert: RTL: Begin Con:	3/3/2025
Carryover			iubtotal: <b>'otal Proje</b>	\$33,681 ct Cost:		\$16,840 <b>\$50,521</b>			

Program 201.131 Major Damage (Permanent Restoration)

.

Project Output(s)

1.0 Location(s)

#### **COLLISION REDUCTION**

06-Fresno-180 24.6 /41.1 8020 0622000111	Near Mendota and Kerman, from West Belmont Avenue to Modoc Avenue; also near Rolinda, from 0.2 mile east of Goldenrod Avenue to 0.3	1E880 2025-26	R/W: Con:	\$15 \$2,200	\$600 \$990 \$10 \$790	Prior 24-25 24-25 25-26	R/W Cert:	7/24/2024 7/1/2025 8/1/2025 3/2/2026
Carryover	mile west of Brawley Avenue (PM 43.8/53.3). Construct centerline and shoulder rumble strips, and replace signs, and sensor loops.		Subtotal: <b>Total Projec</b> t	\$2,215 <b>† Cost:</b>	\$2,390 <b>\$4,605</b>			

#### Program 201.010 Safety Improvements

Project Output(s) 1.17 Annual fatal and serious injury collision(s)



			1,000						
Dist-Co-Rte Post Mile PPNO	Leastien /Description	EA		.it al	<b>5</b>		COS Allocatio		
Project ID	Location/Description	Prog Yea	r Cap	olial	Suppo	Л	FY	Milest	iones
06-Fresno-180 M77.0 /R77.7 8053 0620000212	Near the community of Yokuts Valley, from east of George Smith Road to Elwood Road. Oak tree mitigation and replacement planting for EA	1A462 2025-26	R/W: Con:	\$375	PA&ED: PS&E: R/W Sup: Con Sup:	\$20 \$100 \$1 \$189	24-25 24-25 24-25 25-26	PA&ED: R/W Cert: RTL: Begin Con:	N/A N/A N/A N/A
	1A460.	5	Subtotal:	\$375		\$310			
Carryover		1	iotal Project	t Cost:		\$685			

Program 201.010 Safety Improvements

Project Output(s)

0.00 Annual fatal and serious injury collision(s)

#### **ROADWAY PRESERVATION**

06-Fresno-41 R0.0 /R6.202 7064 0620000077	Near the city of Fresno, Caruthers, Camden, and Riverdale, from King County line to north of East Elkhorn Avenue. Rehabilitate pavement,	1A790 2024-2		\$60 \$12,400	PA&ED: PS&E: R/W Sup: Con Sup:	\$500 \$1,800 \$40 \$2,400	Prior Prior Prior 24-25	R/W Cert: RTL:	7/1/2024
Carryover	install Transportation Management System (TMS) elements, and replace signal.		Subtotal: Total Proje	\$12,460 ct Cost:		\$4,740 <b>\$17,200</b>			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 12.9 Lane mile(s)

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



		( 7					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ır Ca	pital	Support	COS Allocati FY	on Milestones
06-Fresno-5 0.0 / 10.0 8049 0622000127	Near Kettleman City, from King County line to 0.8 mile north of Gale Undercrossing. Rehabilitate pavement and drainage systems,	1F000 2027-28	R/W: Con:	\$106 \$60,100	PS&E: \$3,0	00 26-27 20 26-27	R/W Cert: 2/1/2028 RTL: 3/1/2028
New	construct rumble strips, upgrade guardrail, signs, lighting, and Traffic Management System (TMS) elements.		Subtotal: <b>Total Proje</b> SB1 Baselin		\$11,3 <b>\$71,5</b> ment Required		

SB1 Baseline Agreement Required

#### Program 201.122 Roadway Rehabilitation (2R)

Project Output(s) 39.6 Lane mile(s)

Primary Asset												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantit</u>	<u>ly Unit</u>							
Existing Condition	1.5	38.1	0.0	39.6	Lan	e mile(s)						
Post Condition	39.6	0.0	0.0	39.6	Lan	e mile(s)						
06-Fresno-5	Near Kett	leman City	, from 0.8 mile	e 0	)Y370	R/W:	\$108	PA&ED:	\$2,130	24-25	PA&ED:	7/15/2026
10.0 / 21.0	north of C	Gale Under	crossing to	20	027-28	Con:	\$48,083	PS&E:	\$2,200	26-27	R/W Cert:	12/1/2027
7014	Tuolumne	Avenue O	vercrossing.					R/W Sup:	\$150	26-27	RTL:	1/5/2028
0619000044	Rehabilita	ate paveme	ent and drain	nage				Con Sup:	\$5,030	27-28	Begin Con:	8/4/2028
	systems, o	construct ru	mble strips,		S	ubtotal:	\$48,191		\$9,510			
New	upgrade	guardrail, si	igns, lighting,	and	T	otal Projec	ct Cost:		\$57,701			
	Traffic Mo elements	0	System (TMS	)	S	B1 Baselin	e Agreer	ment Requ	ired			

#### Program 201.122 Roadway Rehabilitation (2R)

43.9 Lane mile(s) Project Output(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	19.7	24.2	0.0	43.9	Lane mile(s)
Post Condition	43.9	0.0	0.0	43.9	Lane mile(s)



		<u>\</u>					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Ca	pital	Support	COS Allocati FY	on Milestones
06-Fresno-168 R8.13 /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:	\$843 \$11,150		Prior Prior	PA&ED: 3/13/2023 R/W Cert: 2/19/2025 RTL: 3/3/2025 Begin Con: 9/9/2025
Carryover	drainage systems.		Subtotal: Total Projec	\$11,993 ct Cost:	\$9,100 <b>\$21,093</b>		

Program 201.151 Drainage System Restoration

Project Output(s) 136 Culvert(s) (ea)

Primary Asset											
Existing Condition Post Condition	<b>Good</b> 70.9 13,021.3	<b>Fair</b> 8,660.1 0.0	<b>Poor</b> 4,290.3 0.0	<b>Quar</b> 13,02 13,02	21.3 L	<b>Init</b> .inear feet .inear feet					
06-Fresno-180		County, on 8, 198, 245,	Routes 180,		1A73		\$890 \$9,340		\$2,460 \$1,960	Prior Prior	PA&ED: 7/1/2024 R/W Cert: 3/16/2026
7071 0620000076	, , .	ocations. Re			2020 2		ψ7,040	R/W Sup: Con Sup:	\$955	Prior	RTL: 3/27/2026 Begin Con: 10/26/2026
Carryover						Subtotal: Total Projec	\$10,230 ct Cost:	:	\$7,495 <b>\$17,725</b>		

Program 201.151 Drainage System Restoration

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

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



		(२	51,000J					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Caj	oital	Supp	ort	COS Allocatic FY	on Milestones
FACILITIES								
06-Fresno-99 23.3 6973 0618000065	In the city Fresno, at the West Avenue Maintenance Station at 1283 North West Avenue. Demolish three existing buildings and construct one new	2024-25	R/W: Con:	\$10 \$15,150	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: 12/13/2024 RTL: 1/13/2025 Begin Con: 7/18/2025
Carryover	building.		Subtotal: <b>Total Projec</b>	\$15,160 <b>:t Cost:</b>	:	\$4,460 <b>\$19,620</b>		

Program 201.352 Maintenance Facilities

Project Output(s) 1.0 Location(s)

Supplementary <u>Asset</u> Existing Condition Post Condition	<mark>Good</mark> 0.0 13,932.0	<b>Fair</b> 1,226.0 0.0	<b>Poor</b> 9,054.0 0.0	<b>Quan</b> 10,28 13,93	30.0	<b>Unit</b> Square feet Square feet						
06-Fresno-99 23.3 8081 0623000251 New	at the Fre	esno district struct new c	at Olive Ave office. Demo district mater	olish	1G54 2026-:	-	\$14,675	PS&E: R/W Sup: Con Sup:	\$1,700 \$60	24-25 25-26 25-26 26-27	PA&ED: R/W Cert: RTL: Begin Con:	5/1/2027 6/1/2027
							Program	201.354 N	Naterials	Laborat	ories	
						Project C	output(s)	1.0 L	ocation(	s)		

<u>Supplementary</u>					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	0.0	5,600.0	5,600.0	Square feet
Post Condition	6,900.0	0.0	0.0	6,900.0	Square feet

## 2024 SHOPP Project List Fresno

(\$1,000)



	(\$1,000)				Laitans
Location/Description	EA Prog Year (	Capital	Suppo		on Milestones
	Fresno Cou	nty			
	R/W	\$2,888	B PA&ED:	\$19,130	
	Const	\$206,298	B PS&E:	\$19,750	
			R/W Sup:	\$2,516	
			Con Sup:	\$30,729	
	Subtotal:	\$209,180	5	\$72,125	
	Total (Cap	oital + Supp	ort):	\$281,311	
	Location/Description	Location/Description Prog Year C Fresno Cou R/W: Const: Subtotal:	Location/Description Prog Year Capital Fresno County R/W: \$2,888 Const: \$206,298 Subtotal: \$209,186	EA Prog Year       Capital       Suppo         Fresno County         R/W:       \$2,888       PA&ED: Const:       \$206,298       PS&E: R/W Sup: Con Sup:	EA Prog YearCapitalSupportCOS Allocation FYFresno CountyR/W: \$2,888 PA&ED: \$19,130 Const: \$206,298 PS&E: \$19,750 R/W Sup: \$2,516 Con Sup: \$30,729Subtotal: \$209,186\$72,125

#### 2024 SHOPP Project List Glenn (\$1 000)



		(3	,000)					<u>Laitans</u>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ır Caj	pital	Supp		COS Allocatic FY	on Milestones
COLLISION REDUCTI	<u>ON</u>							
03-Glenn-32 2.8 /3.2 3803 0322000068	Near Orland, from 0.2 mile west to 0.2 mile east of County Road P. Install traffic signal.	2 2J590 2024-25	R/W: Con:	\$87 \$3,570	PA&ED: PS&E: R/W Sup: Con Sup:	\$520 \$730 \$220 \$1,000	Prior Prior	PA&ED: 7/1/2023 R/W Cert: 11/1/2024 RTL: 3/8/2025 Begin Con: 7/28/2025
Carryover			Subtotal: <b>Total Projec</b>	\$3,657 <b>:t Cost:</b>		\$2,470 <b>\$6,127</b>		

Program 201.010 Safety Improvements

Project Output(s) 0.26 Annual fatal and serious injury collision(s)

#### **ROADWAY PRESERVATION**

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	Prior Prior Prior 25-26	PA&ED: R/W Cert: RTL: Begin Con:	10/1/2025
Carryover	Act (ADA) standards, rehabilitate drainage systems, replace concrete barrier and guardrail, and upgrade signs and Transportation Management System (TMS) elements.		Subtotal: <b>Total Proje</b> e	\$25,570 <b>ct Cost:</b>		\$4,150 <b>\$29,720</b>			
				Program	201.121 F	avemen	t Preserv	ation (CAPN	۸)

**Program** 201.121 Pavement Preservation (CAPM)

Project Output(s) 34.4 Lane mile(s)

Primary Asset		
	<u>Good</u>	<u>Fair</u>
Existing Condition	0.0	34.4

Post Condition

<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
0.0	34.4	0.0	34.4	Lane mile(s)
34.4	0.0	0.0	34.4	Lane mile(s)

## 2024 SHOPP Project List Glenn (\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ar Ca	pital	Support	COS Allocatio FY	on Milestones
03-Glenn-32 L0.0 /10.9 3790 0319000291	In and near Orland and Hamilton City, from Route 5 to Butte County line. Rehabilitate pavement and drainage systems, and upgrade	0J500 2025-26	R/W: Con:	\$657 \$13,960	PA&ED: \$1,360 PS&E: \$1,770 R/W Sup: \$1,140 Con Sup: \$1,670	Prior Prior Prior 25-26	PA&ED: 7/1/2023 R/W Cert: 5/1/2025 RTL: 7/1/2025 Begin Con: 12/15/2025
Carryover	facilities to Americans with Disabilities Act (ADA) standards.		Subtotal: Total Proje	\$14,617 <b>ct Cost:</b>	\$5,940 <b>\$20,557</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 20.7 Lane mile(s)

Primary Asset											
	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>						
Existing Condition	0.0	20.7	0.0	20.7	Lane mi	ile(s)					
Post Condition	20.7	0.0	0.0	20.7	Lane mi	ile(s)					
03-Glenn-162	In and ne	ear Willows,	from west of	0J5	10	R/W:	\$884	PA&ED:	\$1,430	Prior	PA&ED: 10/20/2023
65.2 /66.7	Route 5 t	o east of Te	hama Street.	2024	1-25	Con:	\$15,601	PS&E:	\$1,420	Prior	R/W Cert: 6/9/2025
3918	Rehabilita	ate paveme	ent and drain	nage				R/W Sup:	\$1,220	Prior	RTL: 6/24/2025
0319000292	systems, u	Jpgrade cu	rb ramps to					Con Sup:	\$2,163	24-25	Begin Con: 12/9/2025
	Americar	ns with Disak	oilities Act (Al	DA)	Subto	otal:	\$16,485		\$6,233		
Carryover	standard	s, update tr	affic signal		Total	Projec	ct Cost:	1	\$22,718		
	preempti	ion at railroc	ad crossings o	and							
	uparade	sians and Tr	ansportation	n							
	10	0	n (TMS) eleme								

#### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 5.5 Lane mile(s)

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

## 2024 SHOPP Project List Glenn

(\$1,000)



	(\$1,00	0)			<u>Caltrans</u>
Location/Description	EA Prog Year	Capital	Suppo	COS Allocation rt FY	Milestones
	Glenn Co	ounty			
	R/	W: \$1,6	58 PA&ED:	\$3,990	
	Cor	nst: \$58,6	571 PS&E:	\$4,980	
			R/W Sup:	\$2,620	
			Con Sup:	\$7,203	
	Subtot	al: \$60,3	329	\$18,793	
	Total (C	apital + Sup	oport):	\$79,122	
	Location/Description	Location/Description Prog Year Glenn Co R/ Cor Subtot	Location/Description     EA Prog Year     Capital       Glenn County       R/W:     \$1,6       Const:     \$58,6       Subtotal:     \$60,3	EA Prog Year     Capital     Support       Glenn County       R/W:     \$1,658     PA&ED:       Const:     \$58,671     PS&E:       R/W Sup:     Con Sup:	Location/DescriptionEA Prog YearCapitalSupportAllocation FYGlenn CountyR/W:\$1,658PA&ED:\$3,990Const:\$58,671PS&E:\$4,980R/W Sup:\$2,620Con Sup:\$7,203Subtotal:\$60,329\$18,793



		()	1,000)						attans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Supp	ort	COS Allocatio FY		tones
MAJOR DAMAGE RE	STORATION								
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:	\$12 \$12,376	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,476 \$60	9 Prior 9 Prior	PA&ED: R/W Cert: RTL: Begin Con:	3/4/2021 7/8/2024 8/2/2024 1/28/2025
Carryover	wall to address the slide below the roadway.		ubtotal: <b>otal Proje</b>	\$12,388 ct Cost:	:	\$4,709 <b>\$17,097</b>			

Program 201.131 Major Damage (Permanent Restoration)

Project Output(s)

1.0 Location(s)

etation mitigation and pring for EA 0H800.			-	/W Sup: :on Sup:	\$333	24-25	RTL: Begin Con:	2/1/2025 12/1/2025
			\$137		\$333 <b>\$470</b>			
C	ring for EA 0H800.	Su	Subtotal:		Subtotal: \$137	Subtotal: \$137 \$333	Subtotal:         \$137         \$333	Subtotal: \$137 \$333

Program 201.131 Major Damage (Permanent Restoration)

Project Output(s) 0.0 Location(s)

Sorted by: County, Program Category, Program Code, Route and Post Miles



		(•••	,,					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Location/Description Prog Year Capital		Suppo	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.		R/W: Con:	\$993 \$49,684		\$1,989 \$168	Prior Prior Prior 24-25	PA&ED: 3/27/2023 R/W Cert: 11/1/2024 RTL: 11/22/2024 Begin Con: 4/23/2025
Carryover			ubtotal: <b>otal Proje</b> e	\$50,677 <b>ct Cost:</b>		\$8,996 <b>59,673</b>		

Program 201.131 Major Damage (Permanent Restoration)

Project Output(s) 2.0 Location(s)

#### **COLLISION REDUCTION**

01-Humboldt-36 3.9 / 6.0 2525M 0124000112	Near Carlotta, from west of Fisher Road to west of Wilder Road. Plant revegetation mitigation and monitoring work for safety project	0J891 2026-27	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$595	PA&ED: N/A R/W Cert: 5/6/2024 RTL: 7/1/2026 26-27 Begin Con: 11/15/2026
Carryover	Monitoring work for satety project 0J890.		btotal: <b>tal Project</b>	\$216 <b>Cost:</b>		\$595 <b>\$811</b>	

#### Program 201.010 Safety Improvements

Project Output(s) 0.00 Annual fatal and serious injury collision(s)



		(+	1,000						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	oital	Supp		COS Allocatio FY		stones
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 2025-26	R/W: Con:	\$1,035 \$5,663	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,928 \$224	Prior Prior Prior 25-26	PA&ED: R/W Cert: RTL: Begin Con:	12/1/2023 1/2/2025 1/29/2025 7/8/2025
Carryover	shoulders, and improve drainage.		Subtotal: <b>Iotal Projec</b>	\$6,698 t Cost:	:	\$6,755 <b>\$13,453</b>			

Program 201.010 Safety Improvements

Project Output(s) 0.56 An

0.56 Annual fatal and serious injury collision(s)

01-Humboldt-299 30.7 /33.4 2522M 0122000009	Near Willow Creek, from 0.1 mile east of Cedar Creek Road to 0.2 mile east of East Fork Willow Creek Bridge. Environmental mitigation for	0J411 2025-26	R/W: Con:	\$266	PA&ED: PS&E: R/W Sup: Con Sup:	\$291	25-26	PA&ED: R/W Cert: RTL: Begin Con:	N/A N/A 1/4/2026 6/21/2027
Carryover	temporary and permanent impacts to wetlands and riparian vegetation for project EA 0J410.	-	ubtotal: otal Project	\$266 Cost:		\$291 <b>\$557</b>			

#### Program 201.010 Safety Improvements

Project Output(s) 0.00 Annual fatal and serious injury collision(s)



		(4	,,,,,,,,					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Capi	tal	Support	Alloc	OS cation FY Milest	ones
01-Humboldt-36 11.3 /34.6 2363M 0122000096	Near Bridgeville, at Hely Creek Bridge No. 04-0092, Little Larabee Creek Bridge No. 04-0102 (PM 25.3), and Butte Creek Bridge No. 04-0116.	0C501 2025-26	R/W: Con:	\$18 \$376	PA&ED: PS&E: R/W Sup: Con Sup: \$	393 25	PA&ED: R/W Cert: RTL: 6-26 Begin Con:	N/A N/A 10/1/2026 12/1/2026
Carryover	Environmental mitigation for revegetation and monitoring for project EA 0C500.		Subtotal: <b>Total Project</b>	\$394 <b>Cost</b> :		393 <b>787</b>		

Program 201.112 Bridge Rail Replacement and Upgrade

Project Output(s) 0.00

0.00 Annual fatal and serious injury collision(s)

#### **MANDATES**

01-Humboldt-254 4.2 2403M 0122000083	Near Phillipsville, at 0.7 mile south of Maple Hills Road. Environmental mitigation for revegetation, monitoring, and in-stream restoration	0E791 2024-25	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$959	24-25	PA&ED: R/W Cert: RTL: Begin Con:	N/A N/A 12/2/2024 3/1/2025
Carryover	for project EA 0E790.		btotal: <b>tal Projec</b>	\$3,374 <b>t Cost:</b>		\$959 <b>\$4,333</b>			

Program 201.335 Storm Water Mitigation

Project Output(s) 0.0 Acre(s) treated/pollutant



		ا (ې ا	,000)					Lattans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital		COS Allocatio Support FY			on Milestones	
BRIDGE PRESERVATIO	N							
01-Humboldt-101 R53.7 /M54.2 2301B 0116000148	In Rio Dell, from 0.2 mile south of Eel River Bridge No. 04-0016R to 0.4 mile south of Metropolitan Heights Road. Seismic retrofit and partial bridge	0A111 2024-25	R/W: Con:	\$2,390 \$69,728		\$5,113 \$216	Prior Prior	PA&ED: 12/16/2022 R/W Cert: 5/25/2025 RTL: 6/6/2025 Begin Con: 12/17/2025
Carryover	replacement.		ubtotal: <b>Stal Proje</b>	\$72,118 ct Cost:		\$16,766 <b>\$88,884</b>		

Program 201.116 Bridge Formula Program

Project Output(s) 1 Bridg

1 Bridge(s)

Primary Asset										
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u> <u>C</u>	Quantity	<u>Unit</u>					
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	<b>Existin</b>	g Condition	Post Condition	<u>n</u>						
Bridge No. 04-0016R		Fair	Fair							
ROADWAY PRESERVA	ATION									
01-Humboldt-101	Near Gar	berville, fror	m Mendocino	OL3	10 R/W:	\$14	PA&ED:	\$505	24-25	PA&ED: 11/3/2025
TO.0 /R10.269	County lir	ne to 0.8 mil	le south of Spro	w 2028	6-27 Con:	\$22,433	PS&E:	\$1,073	25-26	R/W Cert: 9/2/2026
2551	Creek Ro	ad Overcro	ossing.				R/W Sup:	\$104	25-26	RTL: 10/13/2026
0121000095	Rehabilita	ate paveme	ent and draina	ge			Con Sup:	\$2,619	26-27	Begin Con: 5/14/2027
	systems, c	and upgrad	le guardrail an	d	Subtotal:	\$22,447		\$4,301		
New	Traffic Mo elements	0	System (TMS)		Total Proje	ct Cost:	:	\$26,748		

**Program** 201.121 Pavement Preservation (CAPM)

Project Output(s) 21.8 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	21.8	0.0	21.8	Lane mile(s)
Post Condition	21.8	0.0	0.0	21.8	Lane mile(s)



		(ŞI	,000)				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Su	pport	COS Allocatio FY	on Milestones
01-Humboldt-101 125.7 /R131.77 7027 0119000121	Near Orick, from 0.4 mile south of South Prairie Creek Undercrossing to 2.7 miles north of Boyes Creek Viaduct; also in Del Norte County	0J910 2027-28	R/W: Con: \$41,8			25-26 25-26	PA&ED: 3/2/2026 R/W Cert: 3/1/2027 RTL: 7/15/2027 Begin Con: 12/22/2027
New	near Klamath, from North Prairie Creek Undercrossing to 1.2 miles south of Klamath River Overflow (PM M0.148/R2.6). Rehabilitate pavement, and replace median barrier, and upgrade guardrail and	Тс	ubtotal: \$41,8 Stal Project Cos		\$7,469 <b>\$49,312</b>		
	Traffic Management System (TMS) elements.		Progra Project Output		1 Paveme 0 Lane mil		vation (CAPM)
						- (-)	

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	1.3	31.7	0.0	33.0	Lane mile(s)
Post Condition	33.0	0.0	0.0	33.0	Lane mile(s)

01-Humboldt-299 R29.2 /43.035 2570 0122000047	Near Willow Creek, from 0.1 mile east of Titlow Hill Road to Trinity County line; also on Route 96, from Route 299 to 0.1 mile east of Route 299 (PM	0L790 2026-27	R/W: Con:	\$89 \$37,906	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,184 \$480	24-25 25-26 25-26 26-27	PA&ED: R/W Cert: RTL: Begin Con:	5/1/2026 5/1/2027 5/1/2027 2/3/2028
New	0.0/0.1). Rehabilitate pavement and drainage systems, improve pedestrian and bicycle infrastructure, and upgrade Traffic Management System (TMS) elements.	-	iubtotal: <b>iotal Proje</b> d	\$37,995 ct Cost:		\$6,903 <b>\$44,898</b>			

#### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 31.8 Lane mile(s)

<u>Primary Asset</u>					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	31.8	0.0	31.8	Lane mile(s)
Post Condition	31.8	0.0	0.0	31.8	Lane mile(s)



		( T )	,,				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Car	oital	Support	COS Allocati FY	on Milestones
01-Humboldt-101 0.9 2597 0123000062	Near Cooks Valley, at 0.9 mile north of Mendocino County line. Restore culvert and improve fish passage.	0H641 2025-26	R/W: Con:		PA&ED: \$1, PS&E: \$1, R/W Sup: \$ Con Sup: \$1,	561 Prior 173 Prior	PA&ED: 3/1/2024 R/W Cert: 8/1/2025 RTL: 8/22/2025 Begin Con: 1/27/2026
Carryover			ubtotal: <b>otal Projec</b>	\$5,845 <b>:t Cost:</b>		805 <b>650</b>	

Program 201.151 Drainage System Restoration

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

Primary Asset											
Existing Condition Post Condition	<b>Good</b> 0.0 73.0	<u>Fair</u> 60.0 0.0	<u>Poor</u> 0.0 0.0	Quantity 60.0 73.0	 ar feet ar feet						
01-Humboldt-101 2.4 /M53.9 2497M 0124000131	Mendoc Bridge at	no County I	.4 miles north ine to Eel Riv ations. Plant ion and	ver 202	 R/W: Con:	\$199	PA&ED: PS&E: R/W Sup: Con Sup:	\$335	26-27	PA&ED: R/W Cert: RTL: Begin Con: 1	N/A 4/1/2024 7/1/2026 0/15/2026
Carryover		ng work for o ation projec	0		 ubtotal: <b>stal Projec</b>	\$199 <b>i Cost</b> :		\$335 <b>\$534</b>			

Program 201.151 Drainage System Restoration

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



		(J)	,000)				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	ıpital	ہ Support	on Milestones		
01-Humboldt-101 56.6 /R137.1 2498 0117000246	In and near Fortuna, Eureka, Arcata, and Trinidad, from 1.0 mile south of Route 36/Fowler Lane to Del Norte County line at various locations.	0H650 2024-25	R/W: Con:		1 / / · · ·	Prior Prior Prior 24-25	PA&ED: 5/19/2023 R/W Cert: 8/15/2024 RTL: 10/15/2024 Begin Con: 4/29/2025
Carryover	Replace and rehabilitate culverts, construct and repair Transportation Management System (TMS) elements replace lighting, and construct maintenance vehicle pullouts.	To	ubtotal: <b>Stal Proje</b>	\$24,063 ct Cost:	\$5,878 <b>\$29,941</b>		

Program 201.151 Drainage System Restoration

Project Output(s) 70 Culvert(s) (ea)

Existing Condition Post Condition	<b>Good</b> 166.0 7,072.8	<u>Fair</u> 550.0 0.0	<b>Poor</b> 6,011.0 0.0	Quantity 6,727.0 7,072.8	 <b>!</b> ear feet ear feet					
01-Humboldt-254 0.8 / 21.0 2518M 0123000078	south of ( south of E	Chimney Tre	Weott, from ee Gift Shop t lats Road. Pla tion and		 R/W: Con:	\$213	PA&ED: PS&E: R/W Sup: Con Sup:	\$278	25-26	 N/A /13/2023 /15/2025 /15/2026
Carryover		ig work for a ition projec	drainage † EA 0H241.		Subtotal: Total Project	\$213 <b>Cost:</b>		\$278 <b>\$491</b>		

Program 201.151 Drainage System Restoration

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

Primary Asset



		(4	1,000)						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capi	ital	Suppor		COS Illocatio FY		stones
01-Humboldt-299 R1.9 /37.8 2433M 0122000093	Near Blue Lake and Willow Creek, from 0.1 mile east of Route 200 to 0.5 mile east of Boise Creek Campground. Mitigation for	0F621 2025-26	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$352	25-26	PA&ED: R/W Cert: RTL: Begin Con:	
Carryover	revegetation and monitoring for project EA 0F620.	-	ubtotal: <b>otal Project</b>	\$183 <b>Cost</b> :		\$352 <b>\$535</b>			

Program 201.151 Drainage System Restoration

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

#### **FACILITIES**

01-Humboldt-96 R38.9 2568 0122000045	Near Orleans, at Orleans Maintenance Station; also on Route 299 near Blue Lake at Truck Scale House (PM R7.4). Replace	0L770 2026-27	R/W: Con:	\$45 \$14,877	\$3,225 \$233	24-25 25-26 25-26 26-27	R/W Cert: 4/7/2027
New	Commercial Vehicle Enforcement Facility (CVEF) and maintenance facility buildings.		Subtotal: I <b>otal Proje</b>		\$8,005 <b>\$22,927</b>		

Program 201.352 Maintenance Facilities

Project Output(s) 1.0 Location(s)

<u>Supplementary</u>					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	0.0	2,346.0	2,346.0	Square feet
Post Condition	5,600.0	0.0	0.0	5,600.0	Square feet



			<u>Caltrans</u>						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Suppo	ort	COS Allocatio FY	n Milest	ones
COMPLETE STREETS									
01-Humboldt-101 73.3 /75.4 2569 0122000046	Near Eureka, from 1.5 miles south of Herrick Avenue to Sunset Avenue. Construct pedestrian and bicycle infrastructure and rehabilitate	0L780 2026-27	R/W: Con:	\$1,488 \$5,180		\$2,027 \$650	25-26 25-26	PA&ED: R/W Cert: RTL: Begin Con: 1	6/2/2026 6/2/2027 6/17/2027 1/30/2027
New	drainage systems.		Subtotal: S <b>otal Proje</b> c	\$6,668 <b>:t Cost:</b>		\$6,825 1 <b>3,493</b>			

Program 201.400 Complete Streets

**Project Output(s)** 2,225.0 Bicycle and pedestrian infrastructure (linear feet)

#### SUSTAINABILITY AND MULTIPLE OBJECTIVE

01-Humboldt-254 0.0 / 43.0 2484 0117000140	Near Weott and Miranda, from north of Route 101 to 1.9 miles north of Holmes Flat Road at various locations. Rehabilitate culverts, reduce	0H240 2025-26	R/W: Con:	\$700 \$28,357	PA&ED: \$4 PS&E: \$2 R/W Sup: \$ Con Sup: \$4	2,692 Prio 1,069 Prio	or R/W Cert: 5/15/2026
Carryover	sediment loads to South Fork Eel River, and remove fish passage barriers. Includes federal Culvert Aquatic Organism Passage (AOP) Grant amount of \$5,000,000.		Subtotal: <b>Total Proje</b> d	\$29,057 <b>ct Cost:</b>	,	2,663 1, <b>720</b>	

#### Program 201.999 Sustainability and Miscellaneous

Project Output(s) 44 Location(s)

Sorted by: County, Program Category, Program Code, Route and Post Miles

## 2024 SHOPP Project List Humboldt

(\$1,000)								
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year C	apital	Suppo	COS Allocat rt FY			
		Humboldt Cou	nty					
		R/W:	\$8,028	PA&ED:	\$24,009			
		Const:	\$321,675	PS&E:	\$24,969			
				R/W Sup:	\$3,980			
				Con Sup:	\$43,653	_		
		Subtotal:	\$329,703		\$96,611			
		Total (Cap	ital + Suppo	rt):	\$426,314			



## 2024 SHOPP Project List Imperial



				(\$1,000)				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cap	oital	Supp		COS Allocatio FY	on Milestones
DWAY PRESERV	ATION							
11-Imperial-98 30.8 /39.7 1456 1121000250	In and near Calexico, from 0.3 mile west of David Navarro Avenue to Route 7. Rehabilitate pavement by grinding and overlaying with Hot Mix	43140 2026-27	R/W: Con:	\$532 \$34,982		\$3,015 \$735	25-26 25-26	PA&ED: 12/12/202 R/W Cert: 3/15/202 RTL: 6/11/202 Begin Con: 11/17/202
New	Asphalt (HMA), upgrade lighting and traffic signals, replace sign panels, and upgrade facilities to Americans with Disabilities Act (ADA) standards.		ibtotal: I <b>tal Projec</b>	\$35,514 <b>† Cost:</b>		\$10,779 <b>\$46,293</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 22.0 Lc

22.0 Lane mile(s)

Primary Asset	rv Asse	Primary
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	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	22.0	0.0	22.0	Lane mile(s)
Post Condition	22.0	0.0	0.0	22.0	Lane mile(s)

11-Imperial-78 34.0 /41.1 1473 1122000111	Near Glamis, from Coachella Canal Road to Ted Kipf Road (left); also on Route 86 at the intersection with South Marina Drive/Borrego Salton	43155 2026-27	R/W: Con:	\$512 \$28,861		\$3,470 \$1,093	24-25 25-26 25-26 26-27	PA&ED: 11/17/2025 R/W Cert: 2/26/2027 RTL: 4/16/2027 Begin Con: 11/5/2027
New	Sea Way (PM 55.9/56.3). Rehabilitate roadway by replacing existing pavement with Continuously Reinforced Concrete Pavement (CRCP), install rumble strips, add new striping, and upgrade crosswalk		btotal: <b>tal Proje</b>	\$29,373 ct Cost:		\$10,500 <b>\$39,873</b>		
	markings.	<b>Program</b> 201.122 Roadway Rehabilitation (2R)						
			Project (	Output(s)	15.0 L	ane mile	e(s)	

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	15.0	0.0	15.0	Lane mile(s)
Post Condition	15.0	0.0	0.0	15.0	Lane mile(s)

### 2024 SHOPP Project List Imperial (\$1,000)



		(Ş	51,000)					Caltrans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Ca	pital	Supp		COS Allocatio FY	on Milestones
COMPLETE STREETS								
11-Imperial-115 R9.0 /35.227 1472 1122000110	In Imperial County on Routes 115, 86, and 111 at various locations. Repair and add new sidewalk, upgrade Transportation Management System	43154 2026-27	R/W: Con:	\$712 \$24,233		\$4,059 \$541	25-26 25-26	PA&ED: 7/14/202 R/W Cert: 2/19/202 RTL: 4/6/202 Begin Con: 10/21/202
New	(TMS) elements, add bike lanes, rehabilitate lighting, add crosswalks, and upgrade facilities to Americans with Disabilities Act (ADA) standards.		Subtotal: <b>Total Proje</b> o	\$24,945 ct Cost:		\$11,088 <b>\$36,033</b>		

Program 201.400 Complete Streets

Project Output(s) 47,238.0 Bicycle and pedestrian infrastructure (linear feet)

Imperial County								
R/W:	\$1,756 PA&ED:	\$5,225						
Const:	\$88,076 PS&E:	\$10,544						
	R/W Sup:	\$2,369						
	Con Sup:	\$14,229						
Subtotal:	\$89,832	\$32,367						
Total (Capit	Total (Capital + Support):							

## 2024 SHOPP Project List Inyo



		(\$	51,000)					Caltrans <sup>®</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Caj	oital	Supp		COS Allocatio FY	on Milestones
OADWAY PRESERV	ATION							
09-Inyo-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, upgrade	38380 2025-26	R/W: Con:	\$394 \$8,168	PA&ED: PS&E: R/W Sup: Con Sup:	\$999 \$983 \$500 \$2,226	Prior Prior Prior 25-26	PA&ED: 2/15/2024 R/W Cert: 3/1/2026 RTL: 3/25/2026 Begin Con: 10/14/2026
Carryover	facilities to Americans with Disabilities Act (ADA) standards, and construct new sidewalk and enhanced pedestrian crossing.		Subtotal: Total Projec	\$8,562 <b>:t Cost</b> :		\$4,708 <b>\$13,270</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s)

4.2 Lane mile(s)

#### Primary Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u> <u>Unit</u>	<u>Quantity</u>	
Existing Condition	2.1	2.1	0.0	4.2 Lane mile(s)	4.2	
Post Condition	4.2	0.0	0.0	4.2 Lane mile(s)	4.2	

09-Inyo-395 100.8 / 113.0 2719 0923000022	Near Bishop, from Route 168 to 0.1 mile north of Warm Spring Road. Rehabilitate pavement and drainage systems, upgrade bicycle facilities,	39630 2026-27	R/W: Con:	\$42 \$26,739	\$1,750 \$250	24-25 25-26 25-26 26-27	R/W Cert: 4/15/2027
New	and install sign panels.		Subtotal:	\$26,781	\$6,090		
New			Total Proje	ct Cost:	\$32,871		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 48.8 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	7.5	41.3	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 Yeo	ar	Capi	ital	Suppo		COS Allocatic FY	on Miles	lones
09-Inyo-395 122.1 /122.3 2735 0924000004	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	37471 2025-26	_	R/W: Con:	\$203	PA&ED: PS&E: R/W Sup: Con Sup:	\$122	25-26	PA&ED: R/W Cert: RTL: Begin Con: 1	N/A N/A 4/20/2024 1/13/2024
Carryover	Street) (PM 17.6/18.3). Environmental mitigation and monitoring for project EA 37470.			total: I <b>I Project</b>	\$203 Cost:		\$122 <b>\$325</b>			

Program 201.122 Roadway Rehabilitation (2R)

Project Output(s) 0.0 Lane mile(s)

#### **FACILITIES**

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 2024-23		\$895 \$7,545	PA&ED: \$430 PS&E: \$1,997 R/W Sup: \$166 Con Sup: \$1,903	Prior Prior Prior 24-25	PA&ED: 2/1/2022 R/W Cert: 10/1/2024 RTL: 1/15/2025 Begin Con: 6/25/2025
Carryover	Laboratory at alternative site to address health, safety, accessibility, and operational deficiencies.		Subtotal: Total Projec	\$8,440 <b>:t Cost:</b>	\$4,496 <b>\$12,936</b>		

Program 201.354 Materials Laboratories

Project Output(s) 1.0 Location(s)

<u>Supplementary</u>					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	0.0	2,700.0	2,700.0	Square feet
Post Condition	6,985.0	0.0	0.0	6,985.0	Square feet

# 2024 SHOPP Project List Inyo



		(\$	1,000)					Caltrans*
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Ca	pital	Supp	ort	COS Allocatio FY	n Milestones
OMPLETE STREETS								
09-Inyo-168 16.0 /16.8 2688 0921000049	Near Bishop, from 0.1 mile west of Meadow Lane to Barlow Lane. Construct pedestrian infrastructure.	39080 2027-28	R/W: Con:	\$419 \$4,360		\$813 \$1,768	3 25-26 3 25-26	PA&ED: 12/1/2025 R/W Cert: 6/1/2028 RTL: 6/15/2028 Begin Con: 12/13/2028
New			Subtotal: <b>Total Proje</b> o	\$4,779 <b>ct Cost:</b>		\$5,404 <b>\$10,183</b>		

Program 201.400 Complete Streets

**Project Output(s)** 3,659.0 Bicycle and pedestrian infrastructure (linear feet)

Inyo (	Coun	y		
	R/W:	\$1,750 PA&ED:	\$4,606	
(	Const:	\$47,015 PS&E:	\$5,543	
		R/W Sup:	\$2,684	
<u> </u>		Con Sup:	\$7,987	
Sub	ototal:	\$48,765	\$20,820	
Total	l (Capito	al + Support):	\$69,585	

# 2024 SHOPP Project List Kern



		(\$	51,000)					altrans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Cap	ital	Support	COS Allocat FY		ones
COLLISION REDUCT	ION							
06-Kern-204 5.49 /5.9 8095 0622000207	In Bakersfield, at Stine Canal No. 50 -0208 (PM 5.49); also at Kern River Bridge No. 50-0033 (PM 5.61); also at Calloway Canal No. 50-0209 (PM 5.9)	1F260 2026-27	R/W: Con:	\$30 \$7,600	PS&E: \$2	,300 25-26 \$20 25-26	R/W Cert: RTL:	1/17/2025 5/7/2027 6/8/2027 1/3/2028
New	Replace bridge rail, reconstruct overhang and bridge deck.		Subtotal: Total Project	\$7,630 <b>Cost:</b>	1	,020 , <b>650</b>		

Program 201.112 Bridge Rail Replacement and Upgrade

Project Output(s) 0.06 Annual fatal and serious injury collision(s)

#### **ROADSIDE PRESERVATION**

06-Kern-5 0.7 /1.1 6976	Near Grapevine, at the northbound and southbound Tejon Pass Safety Roadside Rest Areas (SRRAs).	0X570 2024-25	R/W: Con:	\$30 \$5,300	PA&ED: PS&E: R/W Sup:	\$1,500 \$1,600 \$40	Prior Prior Prior	PA&ED: R/W Cert: RTL:	4/18/2024 1/2/2025 5/1/2025
0618000101	Upgrade water and wastewater				Con Sup:	1 -		Begin Con:	
	systems at SRRAs.	S	Subtotal:	\$5,330		\$4,840			
Carryover		I	otal Projec	t Cost:	:	\$10,170			

Program 201.250 Safety Roadside Rest Area Rehabilitation

Project Output(s) 2.0 Location(s)

<u>Supplementary</u>					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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



		(\$1	,000)					<u>Caltrans</u>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp	ort	COS Allocatic FY	on Milestones
ROADWAY PRESERV	/ATION							
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	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,850 \$20	) Prior ) Prior	PA&ED: 3/28/2024 R/W Cert: 7/1/2025 RTL: 7/15/2025 Begin Con: 2/2/2026
Carryover	Management System (TMS) elements and enhance highway worker safety		ubtotal: <b>stal Proje</b>	\$28,897 ct Cost:	:	\$6,770 <b>\$35,667</b>		

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>	<u>Quantity</u>	<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)

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		Prior Prior Prior 26-27	R/W Cert: 1	10/1/2022 1/10/2026 1/15/2026 5/6/2027
	Transportation Management System		Subtotal:	\$36,949	\$10,043			
Carryover	(TMS) elements, upgrade facilities to Americans with Disabilities Act (ADA) standards, replace bridge railing, and enhance highway worker safety.		Total Proje	ct Cost:	\$46,992			

Program 201.120 Roadway Rehabilitation (3R)

Project Output(s) 21.0 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.8	18.8	1.4	21.0	Lane mile(s)
Post Condition	21.0	0.0	0.0	21.0	Lane mile(s)



		( 9	,000				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Ca	pital	ہ Support	COS Allocatio FY	on Milestones
06-Kern-33 14.4 /17.9 6950 0617000305	In and near Taft, from Cadet Road to south of Main Street/Gardner Field Road. Rehabilitate roadway and drainage systems, replace sign	0W830 2025-26	R/W: Con:	\$7,200 \$11,300		Prior 24-25 24-25 25-26	PA&ED: 1/25/2025 R/W Cert: 2/12/2026 RTL: 3/16/2026 Begin Con: 12/14/2026
Carryover	panels, widen shoulders, install Transportation Management System (TMS) elements, and upgrade facilities to Americans with Disabilities		Subtotal: Total Proje	\$18,500 ct Cost:	\$8,000 <b>\$26,500</b>		

Act (ADA) standards.

Program 201.120 Roadway Rehabilitation (3R)

Project Output(s) 9.5 Lane mile(s)

Primary Asset										
	Good	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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)					
09-Kern-58	Near Teh	achapi, fror	m 0.7 mile ed		7920 R/W:	1 /			PA&ED:	
76.3 /R88.56	Route 22	3 to 3.4 mile	es east of Bro	ome 202	25-26 * Con:	\$222,700			R/W Cert:	
2668	Road. Re	habilitate ro	badway,				R/W Sup: \$1			10/7/2025
091900006	construct	t truck climb	ping lane, ins	itall		*	Con Sup: \$25	.000 25-26	Begin Con:	3/24/2026
	Transport	ation Manc	gement Sys	tem	Subtotal:	\$224,812	\$32	193		
Carryover	(TMS) ele	ments, wildl	life crossings	,	Total Proje	ct Cost:	\$257	005		
	guardrail	, bridge raili	edian barrier ing, rehabilit nd enhance	ate	* Construc authorized	,	ital and * Con	struction Sup	port phases o	are NOT
	°,	worker safe			SB1 Baselir	ne Agreer	ment Requirec			
	ngnway		· · y •			Program	201.120 Road	dway Rehab	ilitation (3R)	
	(G13 Cor	ntingency)			Project	Output(s)	44.8 Lane	e mile(s)		

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



		(71,	,000)				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	م Support	COS Illocatio FY	on Milestones
06-Kern-99 21.15 /24.6 6958 0618000059	In and near Bakersfield, from White Lane to California Avenue. Rehabilitate roadway, upgrade lighting, replace signs, rehabilitate	0X370 2026-27	R/W: Con:	\$695 \$85,800	PA&ED: \$5,000 PS&E: \$8,000 R/W Sup: \$790 Con Sup: \$10,200	Prior Prior Prior 26-27	PA&ED: 10/23/2023 R/W Cert: 7/15/2026 RTL: 7/31/2026 Begin Con: 3/29/2027
Carryover	drainage systems, construct southbound auxiliary lane, replace Palm Avenue Overcrossing No. 50 -0261, and upgrade Transportation Management System (TMS) elements	To	btotal: <b>tal Proje</b>	\$86,495 ct Cost:	\$23,990 <b>\$110,485</b>		

Program 201.120 Roadway Rehabilitation (3R)

Project Output(s) 15.1 Lane mile(s)

Primary Asset												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>							
Existing Condition	0.0	12.6	2.5	15.1	Lan	ne mile(s)						
Post Condition	15.1	0.0	0.0	15.1	Lan	ne mile(s)						
06-Kern-33	Near Mc	Kittrick, from	n south of La	okern OY	131	R/W:	\$3,500	PA&ED:			PA&ED:	N/A
40.4 /59.3	Road to	0.9 mile sou	th of Route	46. 202	6-27	Con:	1-7	PS&E:			R/W Cert:	N/A
8091 0624000074		ental mitigo e for paven		g				R/W Sup: Con Sup:	\$75	25-26	RTL: Begin Con:	7/1/2026 N/A
	rehabilito	ation projec	t EA 0Y130.		S	Subtotal:	\$3,500		\$75			
Carryover					T	Total Projec	t Cost:		\$3,575			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 0.0 Lane mile(s)



		(1	,.,,						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ar C	Capital	Supp		COS Allocatio FY		tones
06-Kern-33 40.4 /59.3 8097 0624000197	Near McKittrick, from south of Lokern Road to 0.9 mile south of Route 46. Environmental mitigation for allscale scrub habitat restoration with a 7 year	0Y132 2026-27	R/V Col				24-25 25-26 26-27	PA&ED: R/W Cert: RTL: Begin Con:	N/A N/A 7/1/2026 N/A
Carryover	plant establishment period and biological monitoring for pavement rehabilitation project EA 0Y130.		Subtotal <b>Total Pro</b>	;         \$710 ject Cost:	)	\$1,825 <b>\$2,535</b>			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 0.0 Lane mile(s)

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		Prior 24-25 24-25 25-26	
Carryover	Pullouts (MVP), and upgrade bridge rails, guardrails, sign panels, and Transportation Management System (TMS) elements.		Subtotal: Total Proje	\$14,325 ct Cost:	\$5,630 <b>\$19,955</b>		

#### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 25.5 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u> <u>Unit</u>	
Existing Condition	0.0	25.5	0.0	25.5 Lane mile(s)	
Post Condition	25.5	0.0	0.0	25.5 Lane mile(s)	



		(+	.,					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital			, Support	COS Allocatio FY	on Milestones	
06-Kern-46 51.3 /R57.78 8005 0621000015	Near Wasco and Famoso, from east of Route 43 to Route 99. Rehabilitate pavement, upgrade guardrail, and install rumble strips.	1A760 2024-25	R/W: Con: \$13		PA&ED: \$640 PS&E: \$1,395 R/W Sup: \$20 Con Sup: \$1,600	Prior Prior Prior 24-25	PA&ED: 11/10/2023 R/W Cert: 4/15/2025 RTL: 5/1/2025 Begin Con: 10/15/2025	
Carryover		-	ubtotal:    \$13 otal Project Co	,182 ost:	\$3,655 <b>\$16,837</b>			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 12.9 Lane mile(s)

Primary Asset												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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)						
06-Kern-58	Near Bak	ersfield, fror	n Route 184 t	o 0X4	450	R/W:	\$70	PA&ED:	\$1,300	24-25	PA&ED:	1/15/2026
R59.45 /77.25	0.2 mile e	east of Beale	eville Road.	2027	7-28	Con:	\$38,600	PS&E:	\$2,600	25-26	R/W Cert:	9/15/2027
8013	Rehabilita	ate paveme	ent and bridg	е				R/W Sup:	\$60	25-26	RTL:	10/6/2027
0618000073	deck, an	d upgrade	guardrail and	l				Con Sup:	\$5,300	27-28	Begin Con:	4/11/2028
	Traffic Mo	anagement	System (TMS)		Su	btotal:	\$38,670		\$9,260			
New	elements	, and repla	ce Weigh In		То	tal Proje	ct Cost:		\$47,930			
	Motion (V	WIM) system										

### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 71.0 Lane mile(s)

<u>Primary Asset</u>					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	4.8	64.4	1.8	71.0	Lane mile(s)
Post Condition	71.0	0.0	0.0	71.0	Lane mile(s)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Ca	pital	, Support	COS Allocatio FY	on Milestones
09-Kern-58 R99.4 /R107.7 2717 0919000067	Near Tehachapi, from 0.1 mile west of Sand Canyon Road Undercrossing to 1.2 miles west of Business Route 58 West Overcrossing. Rehabilitate		R/W: Con:	\$209 \$29,161	PA&ED: \$1,400 PS&E: \$1,030 R/W Sup: \$500 Con Sup: \$2,540	24-25 25-26 25-26 27-28	PA&ED: 2/5/2026 R/W Cert: 2/17/2028 RTL: 3/17/2028 Begin Con: 8/2/2028
New	pavement and drainage systems, install sign panels, and upgrade guardrail.		Subtotal: <b>Total Proje</b> e	\$29,370 ct Cost:	\$5,470 <b>\$34,840</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 30.4 Lane mile(s)

Primary Asset											
	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>						
Existing Condition	0.0	30.4	0.0	30.4	Lane mile(	s)					
Post Condition	30.4	0.0	0.0	30.4	Lane mile(	s)					
										1	
06-Kern-166	In and ne	ear Maricop	ba, from Rou	ute 33 OX	.381 R/	N: \$50	1 PA&ED:			PA&ED:	N/A
0.01 /10.2	to 2.3 mil	es west of S	an Emigdio	202	25-26 Co	n:	PS&E:			R/W Cert:	N/A
8048	Creek. Er	nvironmento	al mitigatior	n for			R/W Sup:	\$25	25-26	RTL:	N/A
0623000202	funding a	assurance o	of mitigation	1			Con Sup:			Begin Con:	N/A
	credits fo	or project EA	A 0X380.		Subtoto	I: \$50	)]	\$25			
Carryover					Total Pre	oject Cost:		\$526			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 0.0 Lane mile(s)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Ca	pital	Support	COS Allocatio FY	on Milestones
09-Kern-178 88.6 / 92.0 4205 0923000054	In and near Ridgecrest, from 0.2 mile east of Route 14 to 0.2 mile east of Redrock Inyokern Road; also from Clodt Road to 0.1 mile west of North	38331 2026-27	R/W: Con:	\$50 \$22,970		24-25	PA&ED: 6/17/2024 R/W Cert: 5/1/2026 RTL: 7/1/2026 Begin Con: 4/7/2027
New	Mahan Street. Rehabilitate pavement, drainage systems, and construct Class 2 bike lanes.		Subtotal: <b>Total Proje</b>	\$23,020 ct Cost:	\$3,600 <b>\$26,620</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 31.0 Lane mile(s)

Primary Asset												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>	ł						
Existing Condition	5.5	25.5	0.0	31.0	Lan	ne mile(s)						
Post Condition	31.0	0.0	0.0	31.0	Lan	ne mile(s)						
06-Kern-223	In and ne	ear Arvin, fro	om west of	OY	150	R/W:	\$361	PA&ED:	\$750	Prior	PA&ED:	3/15/2024
R20.1 /21.3	Comanc	he Drive to	St. Thomas Str	eet. 202	4-25	Con:	\$6,410	PS&E:	\$1,050	Prior	R/W Cert:	6/1/2025
6984	Rehabilita	ate paveme	ent and drain	age				R/W Sup:	\$28	Prior	RTL:	6/15/2025
061900002	systems, r	eplace sign	n panels,					Con Sup:	\$930	24-25	Begin Con:	12/2/2025
	upgrade	Transportat	ion		S	Subtotal:	\$6,771		\$2,758			
Carryover	Manager	ment Systen	n (TMS) eleme	ents,	I	Total Projec	t Cost:		\$9,529			
	and cons	struct Ameri	cans with			-						
	Disabilitie	s Act (ADA)	) compliant cu	Jrb								
			, modify traffi									
		istall flashing		0								
	0	-	nd high visibilit	N		F	rogram	201.121 F	avemen	it Preserv	vation (CAPI	A)
			0								(-	,
		•	complete stre	5612		Project O	utout(s)	4.51	ane mile	(s)		
	and safe	ty elements				nojeci o	01201(3)	1.0 2		(0)		

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



		()	1,000)				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Support	COS Allocati FY	
06-Kern-5 4.4 /10.2R 6980 0618000063	Near Grapevine, from south of Fort Tejon Road to Grapevine Road Undercrossing. Rehabilitate roadway in northbound direction with	0W920 2024-25	R/W: Con:	\$100 \$90,969	PA&ED: \$2,908 PS&E: \$3,252 R/W Sup: \$10 Con Sup: \$8,328	2 Prior I Prior	PA&ED: 1/5/2024 R/W Cert: 3/6/2025 RTL: 4/1/2025 Begin Con: 11/4/2025
Carryover	continuously reinforced concrete pavement and jointed plain	-	iubtotal: <b>'otal Proje</b> o	\$91,069 <b>ct Cost:</b>	\$14,589 <b>\$105,658</b>		
	concrete, replace signs, upgrade guardrail and Transportation Management System (TMS) elements, and rehabilitate drainage systems and lighting.			U	nent Required 201.122 Roadwo	ay Rehab	ilitation (2R)

Project Output(s) 23.2 Lane mile(s)

Primary Asset												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Qua	ntity	<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)						
09-Kern-14	Near Ros	amond, fror	n the Los		3905	0 R/W:	\$834	PA&ED:	\$2,436	24-25	PA&ED:	3/20/2026
R0.0 /R4.7	Angeles (	County line	to 1.4 miles :	south	2027-	28 Con:	\$48,477	PS&E:	\$4,010	25-26	R/W Cert:	6/1/2028
2711	of Dawn	Road Over	crossing.					R/W Sup:	\$1,133	25-26	RTL:	6/15/2028
0921000046	Rehabilita	ate roadwa	у.					Con Sup:	\$4,017	27-28	Begin Con:	12/6/2028
						Subtotal:	\$49,311		\$11,596			
New						Total Proje	ct Cost:		\$60,907			
						SB1 Baselin	e Agreei	ment Requ	vired			

Program 201.122 Roadway Rehabilitation (2R)

Project Output(s) 18.8 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	9.4	9.4	0.0	18.8	Lane mile(s)
Post Condition	18.8	0.0	0.0	18.8	Lane mile(s)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ır Cap	oital	Support	COS Allocati 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: \$970 PS&E: \$1,380 R/W Sup: \$20 Con Sup: \$1,515	Prior Prior	PA&ED: 2/1/2024 R/W Cert: 3/15/2025 RTL: 4/18/2025 Begin Con: 10/16/2025
Carryover			Subtotal: Total Projec	\$8,867 <b>t Cost:</b>	\$3,885 <b>\$12,752</b>		

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>	<u>Quantity</u>	<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-Var	In Kern, F	resno, and l	Madera	1A7	740	R/W:	\$193	PA&ED:	\$690	Prior	PA&ED:	7/20/2023
	Counties	, on Routes	41, 58, 99, an	d 2025	5-26	Con:	\$7,132	PS&E:	\$990	Prior	R/W Cert:	8/1/2025
8004	178 at va	rious locatio	ons. Rehabilito	ate				R/W Sup:	\$110	Prior	RTL:	9/1/2025
062000093	four pum	p plants.						Con Sup:	\$1,340	25-26	Begin Con:	6/3/2026
					Su	btotal:	\$7,325		\$3,130			
Carryover					То	tal Projec	t Cost:		\$10,455			

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>	<u>Quantity</u>	<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)

# 2024 SHOPP Project List Kern

(\$1,000)



		(২	1,000)						altrans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	oital	Supp		COS Allocatio FY		stones
<u>LITIES</u>									
06-Kern-99 54.6 7094 0620000096	In Delano, at the Delano Maintenance Station at 805 South Lexington Street. Expand and remodel maintenance building,	1A810 2025-26	R/W: Con:	\$11 \$4,980	PA&ED: PS&E: R/W Sup: Con Sup:	\$685 \$1,240 \$130 \$1,475	Prior Prior Prior 25-26	R/W Cert:	1/30/202
Carryover	upgrade facilities to Americans with Disabilities Act (ADA) standards, and relocate and install new Zero Emission Vehicle charging stations.	Т	ubtotal: <b>otal Projec</b>	\$4,991 t Cost:		\$3,530 <b>\$8,521</b>			

Program 201.352 Maintenance Facilities

Project Output(s) 1.0 Location(s)

Supplementary					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	0.0	5,240.0	5,240.0	Square feet
Post Condition	5,240.0	0.0	2,220.0	7,460.0	Square feet

Kern Cour	nty	
R/W:	\$16,983 PA&ED:	\$29,510
Const:	\$683,242 PS&E:	\$41,564
	R/W Sup:	\$8,741
	Con Sup:	\$81,069
Subtotal:	\$700,225	\$160,884
Total (Capi	tal + Support):	\$861,109

# 2024 SHOPP Project List Kings



		(3	(000,1						Lattans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ır Co	ıpital	Supp		COS Allocatio FY		stones
ADWAY PRESER	VATION								
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:	\$124 \$18,500		\$1,700 \$60	Prior Prior	R/W Cert:	7/15/2024
Carryover	structures and drainage systems.		Subtotal: <b>Total Proje</b>	\$18,624 ct Cost:		\$5,960 <b>\$24,584</b>			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 31.2 Lane mile(s)

#### Primary Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	8.8	22.4	0.0	31.2	Lane mile(s)
Post Condition	31.2	0.0	0.0	31.2	Lane mile(s)

06-Kings-41 28.4 /R39.8 8092 0624000107	Near Stratford, from Nevada Avenue to Route 198. Environmental mitigation for revegetation and monitoring for pavement	0W822 2025-26	R/W: Con:	\$501	PA&ED: PS&E: R/W Sup: Con Sup:	\$60 \$80 \$150	24-25 24-25 25-26	 N/A N/A 6/30/2026 N/A
Carryover	rehabilitation project 0W820.		Subtotal: <b>Total Projec</b> t	\$501 <b>Cost:</b>		\$290 <b>\$791</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 0.0 Lane mile(s)



		(1	,000)				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Ca	pital	Support	COS Allocatio FY	on Milestones
06-Kings-198 R14.8 /R21.5 8014 0621000216	In and near Hanford, from 14th Avenue to 0.5 mile east of Route 43. Rehabilitate pavement, and bridge soffit and deck, and upgrade	1E130 2026-27	R/W: Con:	\$100 \$25,850		24-25 25-26 25-26 26-27	PA&ED: 8/1/2025 R/W Cert: 3/1/2027 RTL: 3/10/2027 Begin Con: 12/1/2027
New	complete streets features, guardrail and Traffic Management System (TMS) elements.		Subtotal: <b>Total Proje</b>	\$25,950 ct Cost:	\$8,600 <b>\$34,550</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 26.2 Lane mile(s)

Primary Asset										
	<u>Good</u>	<u>Fair</u>	Poor	<u>Quant</u>	ity Uni	it				
Existing Condition	7.2	19.0	0.0	26.2	La	ne mile(s)				
Post Condition	26.2	0.0	0.0	26.2	La	ne mile(s)				
06-Kings-41 11.97 /R48.2 8088 0622000122	mile north Fresno C	ear Kettlemo h of Utica A ounty line; c and 269 at v	venue to the Ilso on Route	e 2 e 33,	1E950 026-27	R/W: Con:	\$832 \$13,341	\$2,382 \$2,706	24-25 25-26 25-26 26-27	PA&ED: 10/24/2025 R/W Cert: 3/16/2027 RTL: 3/24/2027 Begin Con: 10/15/2027
Navy	Rehabilit	ate drainag	e systems.			Subtotal:	\$14,173	\$10,517		
New						Total Proje	CI COSI:	\$24,690		

#### Program 201.151 Drainage System Restoration

Project Output(s) 86 Culvert(s) (ea)

<u>Primary Asset</u>					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	531.0	7,123.0	7,654.0	Linear feet
Post Condition	7,654.0	0.0	0.0	7,654.0	Linear feet

# 2024 SHOPP Project List

		Kings (\$1,000)				Caltrans <sup>.</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Ca	apital	Support	COS Allocation FY	Milestones
		Kings Cour	ity			
		R/W: Const:		PA&ED: PS&E: R/W Sup: Con Sup:	\$6,926 \$6,862 \$3,066 \$8,513	
		Subtotal: <b>Total (Capi</b> t	\$59,248 <b>tal + Suppo</b>		\$25,367 <b>\$84,615</b>	

# 2024 SHOPP Project List Lake



		(\$	51,000)					Caltrans <sup>®</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ır Caj	oital	Supp	ort	COS Allocatic FY	on Milestones
COLLISION REDUCT	ION							
01-Lake-20 R43.9 /R44.2 3217 0122000135	Near Clearlake Oaks, from 0.3 mile east to 0.6 mile east of Walker Ridge Road. Realign curve, widen shoulders, and construct rumble strips	0M310 2026-27	R/W: Con:	\$46 \$6,956		\$1,391 \$391	25-26 25-26	PA&ED: 11/17/2025 R/W Cert: 2/17/2027 RTL: 4/21/2027 Begin Con: 8/24/2027
Carryover			Subtotal: T <b>otal Projec</b>	\$7,002 t Cost:		\$5,058 <b>\$12,060</b>		

Program 201.010 Safety Improvements

Project Output(s) 0.31 Annual fatal and serious injury collision(s)

01-Lake-29 5.0 /5.9 3208 0122000027	Near Middletown, from 0.1 mile south of Central Park Road to 0.1 mile north of Young Street. Widen shoulders, construct left-turn lanes and two-way	0L590 2026-27	R/W: Con:	\$305 \$7,397	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,486 \$1,485	Prior 25-26 25-26 26-27	PA&ED: R/W Cert: RTL: Begin Con:	7/1/2025 1/1/2027 2/12/2027 7/1/2027
Carryover	left turn lanes, install lighting, pedestrian activated flashing beacons, overlay pavement, and construct curb ramps and sidewalk.		Subtotal: <b>Total Projec</b>	\$7,702 <b>t Cost:</b>		\$8,622 \$1 <b>6,324</b>			

#### Program 201.010 Safety Improvements

Project Output(s) 0.17 Annual fatal and serious injury collision(s)

# 2024 SHOPP Project List Lake (\$1.000)



		(4	,,,,,,,					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Cap	oital	Supp		COS Allocatio FY	on Milestones
01-Lake-29 17.6 / 18.0 3216 0121000085	Near Twin Lakes, at the intersection with C Street. Construct left turn lane and an acceleration lane in the northbound direction.	0L220 2025-26	R/W: Con:	\$30 \$1,962	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,150 \$913 \$97 \$825	Prior 24-25 24-25 25-26	PA&ED: 11/7/2024 R/W Cert: 7/7/2025 RTL: 7/22/2025 Begin Con: 1/27/2026
Carryover			Subtotal: <b>Total Projec</b> :	\$1,992 <b>t Cost:</b>		\$2,985 <b>\$4,977</b>		

Program 201.010 Safety Improvements

Project Output(s) 0.09 Annu

0.09 Annual fatal and serious injury collision(s)

01-Lake-29 31.4 /33.7 3129 0123000032	Near Kelseyville, from 1.0 mile south of Bottle Rock Road to 0.7 mile north of Cole Creek Road. Widen shoulders, establish four-foot median, construct	0M570 2027-28		\$1,239 \$15,750	PS&E: R/W Sup:	\$2,876 \$565	Prior 25-26 25-26 27-28	
New	left-turn lane, and construct rumble strips.		ototal: <b>al Proje</b> o	\$16,989 ct Cost:		\$13,330 <b>\$30,319</b>		

Program 201.010 Safety Improvements

Project Output(s) 0.29 Annual fatal and serious injury collision(s)

# 2024 SHOPP Project List Lake

(\$1,000)



		(\$1	,000)						Caltrans"
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp	ort	COS Allocatic FY		stones
OADWAY PRESERV	VATION								
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 \$26,553		\$958 \$51	8 Prior Prior	R/W Cert:	6/28/2024 11/3/2025 11/15/2025 2/1/2026
Carryover	upgrade guardrail and signs, rehabilitate drainage systems, place rumble strips, and replace signal.		ubtotal: <b>stal Proje</b>	\$27,058 ct Cost:		\$5,412 <b>\$32,470</b>			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 27.8 Lane mile(s)

<u>Primary</u>	<u>Asset</u>

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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)

01-Lake-29 31.6 /52.5 3206 0121000088	Near Lakeport, from 0.5 mile north of Route 175 to Route 50. Rehabilitate pavement, improve pedestrian and bicycle infrastructure, and uparade	0L260 2027-28	R/W: Con:	\$42 \$46,974	PA&ED: \$1,076 PS&E: \$1,441 R/W Sup: \$84 Con Sup: \$4,798	24-25 25-26 25-26 27-28	R/W Cert: 3/1/2027
New	Traffic Management System (TMS) elements, Weigh-In-Motion (WIM) system, lighting, and guardrail.		Total Proje		\$7,399 <b>\$54,415</b> ment Required		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 55.0 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	55.0	0.0	55.0	Lane mile(s)
Post Condition	55.0	0.0	0.0	55.0	Lane mile(s)

# 2024 SHOPP Project List Lake

		(\$1,00	0)			Caltrans <sup>®</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Suppo	COS Allocatio ort FY	n Milestones
		Lake Co	ounty			
		R	W: \$2,167	PA&ED:	\$11,577	
		Col	nst: \$105,592	PS&E:	\$10,065	
				R/W Sup:	\$2,673	
				Con Sup:	\$18,491	
		Subtot	al: \$107,759		\$42,806	
		Total (C	apital + Suppo	ort):	\$150,565	



# 2024 SHOPP Project List Lassen



		()	1,000)					Laitans"
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Caj	oital	Supp		COS Allocatio FY	on Milestones
BRIDGE PRESERVATION	ON							
02-Lassen-299 13.4 3786 0220000058	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		\$450 \$820 \$40 \$780		PA&ED: 12/5/2023 R/W Cert: 12/30/2024 RTL: 1/26/2025 Begin Con: 7/8/2025
Carryover			Subtotal: I <b>otal Projec</b>	\$1,673 : <b>t Cost:</b>		\$2,090 <b>\$3,763</b>		

Program 201.113 Bridge Seismic Restoration

Project Output(s) 2 Bridge(s)

Primary Asset										
(Seismic)	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>					
Existing Condition	0.0	0.0	17,233.0	17,233.0	Square fee	t				
Post Condition	17,233.0	0.0	0.0	17,233.0	Square fee	t				
Bridge Health	<u>Existin</u>	g Conditio	n Post Conditio	on						
Bridge No. 07-0005		Fair	Fair							
Bridge No. 07-0007		Fair	Fair							
MOBILITY										
02-Lassen-395	In Lassen	County, or	n Routes 36, 70	), 2J8	30 R/V	V:	PA&ED:	\$1,110	24-25	PA&ED: 10/13/2025
R1.5 /R61.1	139, and 3	395, at vari	ious locations.	2026	-27 Co	n: \$5,5		\$1,420	25-26	R/W Cert: 11/1/2026
3837	Upgrade	Traffic Mar	nagement Syst	tem			R/W Sup:		25-26	RTL: 12/15/2026
0221000139	(TMS) eler	nents.					Con Sup:	\$1,420	26-27	Begin Con: 7/6/2027
					Subtotal	: \$5,5	60	\$4,030		
New					Total Pro	ject Cos	h:	\$9,590		

Program 201.315 Transportation Management Systems

Project Output(s) 16 Field element(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0%		100.0%	16.0	Field element(s)
Post Condition	100.0%		0.0%	16.0	Field element(s)

# 2024 SHOPP Project List Lassen



ear Ravendale, from 4.8 miles south o 4.5 miles south of School House	EA Prog Year 4H740 2027-28	R/W:	pital \$84	Suppo PA&ED:	ort	COS Allocatic FY	on Milestones
ear Ravendale, from 4.8 miles south a 4.5 miles south of School House		-	\$84		¢1.000		
o 4.5 miles south of School House		-	\$84		¢1.000		
oad; also at Secret Valley Safety oadside Rest Area (SRRA) (PM 96.5);		Con:			\$1,500 \$170	24-25 26-27 26-27 27-28	PA&ED: 10/26/202 R/W Cert: 10/26/202 RTL: 12/30/202 Begin Con: 5/30/202
Iso at various locations on Route 395 I Lassen and Modoc Counties. emove existing Secret Valley SRRA nd construct at a new location, nd upgrade rest area signs at arious locations.	Su	tal Projec					
n n	move existing Secret Valley SRRA d construct at a new location, d upgrade rest area signs at	assen and Modoc Counties. To move existing Secret Valley SRRA d construct at a new location, d upgrade rest area signs at	assen and Modoc Counties. Total Project move existing Secret Valley SRRA d construct at a new location, d upgrade rest area signs at rious locations.	assen and Modoc Counties. Total Project Cost: move existing Secret Valley SRRA d construct at a new location, d upgrade rest area signs at rious locations.	assen and Modoc Counties. Total Project Cost: S move existing Secret Valley SRRA d construct at a new location, d upgrade rest area signs at rious locations.	assen and Modoc Counties. <b>Total Project Cost: \$15,354</b> move existing Secret Valley SRRA d construct at a new location, d upgrade rest area signs at rious locations.	Lassen and Modoc Counties.Total Project Cost:\$15,354move existing Secret Valley SRRAd construct at a new location,d upgrade rest area signs at

Project Output(s) 2.0 Location(s)

2.0 200011(3)

<u>Supplementary</u>					
Asset	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<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

### **ROADWAY PRESERVATION**

02-Lassen-36 16.7 /22.4 3840 0221000130	Near Susanville, from 0.7 mile west of Susan River Bridge to 0.4 mile east of Eagle Lake Road. Rehabilitate roadway and drainage systems,	2J740 2027-28	R/W: Con:	\$59 \$16,030	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,030 \$650	24-25 26-27 26-27 27-28	PA&ED: 6/3/2026 R/W Cert: 6/17/2027 RTL: 8/5/2027 Begin Con: 12/21/2027
New	upgrade guardrail and Traffic Management System (TMS) elements, place wildlife signs and fencing, and construct rumble strips and rockfall fencing.		Subtotal: Total Projec	\$16,089 <b>:t Cost:</b>		\$5,109 <b>\$21,198</b>		

Program 201.120 Roadway Rehabilitation (3R)

Project Output(s) 13.3 Lane mile(s)

<u>Primary Asset</u>					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	13.3	0.0	13.3	Lane mile(s)
Post Condition	13.3	0.0	0.0	13.3	Lane mile(s)



			,				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Ca	pital	, Support	COS Allocatio FY	on Milestones
02-Lassen-395 5.6 /R20.0 3787 0220000062	Near Hallelujah Junction, from 1.0 mile north of Route 70 to 1.3 miles south of Long Valley Creek Overflow. Rehabilitate roadway and drainage	1 J360 2026-27	R/W: Con:	\$135 \$21,710		24-25 25-26 25-26 26-27	PA&ED: 12/9/2025 R/W Cert: 1/11/2027 RTL: 2/10/2027 Begin Con: 7/20/2027
New	systems, upgrade guardrail, and install Traffic Management System (TMS) elements.		Subtotal: <b>Total Proje</b>	\$21,845 ct Cost:	\$6,650 <b>\$28,495</b>		

Program 201.120 Roadway Rehabilitation (3R)

31.2 Lane mile(s) Project Output(s)

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

Lassen County									
	R/W:	\$301 PA&ED:	\$6,259						
	Const:	\$55,650 PS&E:	\$6,770						
		R/W Sup:	\$1,090						
		Con Sup:	\$8,330						
	Subtotal:	\$55,951	\$22,449						
	Total (Capital + Support): \$78								

# 2024 SHOPP Project List Los Angeles

(\$1,000)



		(7	1,000						uuuus	
Dist-Co-Rte Post Mile PPNO Project ID	COS EA Allocation Location/Description Prog Year Capital Support FY								on Milestones	
AJOR DAMAGE RE	STORATION									
07-Los Angeles-2 46.4 5967 0722000209	Near Three Points, at 1.1 mile west of Charlton Flats. Restore and stabilize slope.	38730 2024-25	R/W: Con:	\$3 \$10,230		\$991 \$1,443 \$15 \$1,612	Prior Prior	R/W Cert:	4/15/2024 2/25/2025 3/24/2025 2/15/2026	
Carryover			ubtotal: <b>otal Proje</b>	\$10,233 <b>ct Cost:</b>		\$4,061 <b>\$14,294</b>				

Program 201.131 Major Damage (Permanent Restoration)

Project Output(s) 1.0 Location(s)

**COLLISION REDUCTION** 

07-Los Angeles-60 9.465 /19.521	In and near South El Monte and City of Industry, from Route 164 to Fullerton	38910 2025-26	R/W: Con:	\$3 \$1,475	PA&ED: PS&E:	\$361 \$637	Prior 24-25	PA&ED: 11/10/2024 R/W Cert: 11/21/2025
5991 0722000264	Road. Install High Friction Surface Treatment (HFST) on ramps.				R/W Sup: Con Sup:	\$1 \$656	24-25 25-26	RTL: 12/21/2025 Begin Con: 9/25/2026
Carryover		-	ubtotal: otal Project	\$1,478 <b>t Cost:</b>		\$1,655 <b>\$3,133</b>		

#### Program 201.010 Safety Improvements

Project Output(s) 0.18 Annual fatal and serious injury collision(s)



		(+	.,,						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cap	oital	Supp		COS Allocatio FY		tones
07-Los Angeles-213 9.1 5870 0721000262	In Torrance, at the intersection with Del Amo Boulevard. Upgrade signals to include protected left turn phasing and upgrade crosswalks and facilities		R/W: Con:	\$216 \$821	PA&ED: PS&E: R/W Sup: Con Sup:	\$463 \$930 \$530 \$735	Prior Prior Prior 25-26	PA&ED: R/W Cert: RTL: Begin Con:	2/4/2026 3/4/2026
Carryover	to Americans with Disabilities (ADA) standards.	-	ubtotal: <b>otal Projec</b>	\$1,037 <b>t Cost:</b>		\$2,658 <b>\$3,695</b>			

Program 201.010 Safety Improvements

Project Output(s) 0.18 A

0.18 Annual fatal and serious injury collision(s)

07-Los Angeles-14 R24.8 /R61.0 6033 0723000011	In and near Santa Clarita and Palmdale, from Route 5 to south of Rancho Vista Boulevard. Update striping, replace pavement markers,	39060 2025-26	R/W: Con:	\$3 \$12,711	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,025 \$25	Prior 24-25 24-25 25-26	
Carryover	and install rumble strips and overhead signs.		Subtotal: <b>Total Proje</b>	•		\$5,775 <b>\$18,489</b>		

Program 201.015 Collision Severity Reduction

Project Output(s) 7.32 Annual fatal and serious injury collision(s)



		()	1,000)				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Support	COS Allocatio FY	on Milestones
07-Los Angeles-10 18.6 5993 0720000149	In the city of Los Angeles, at State Street Overcrossing Bridge No. 53 -1328, State Street Overcrossing Bridge No. 53-0130, and State Street	37120 2025-26	R/W: Con:	\$11 \$12,811	PA&ED: \$1,064 PS&E: \$2,774 R/W Sup: \$23 Con Sup: \$3,720	Prior Prior	PA&ED: 11/17/2023 R/W Cert: 1/29/2026 RTL: 2/26/2026 Begin Con: 10/22/2026
Carryover	Overcrossing (Ramp Spur) Bridge No. 53-1350k. Upgrade bridge railing, traffic signals, and street lights, improve the turning radius at one intersection, and reconstruct sidewalks.	-	ubtotal: otal Proje		\$7,581 <b>\$20,403</b>	i	

Program 201.112 Bridge Rail Replacement and Upgrade

Project Output(s) 0.23 Annual fatal and serious injury collision(s)

07-Los Angeles-101 5.81 /6.25 5959 0722000178	In the city of Los Angeles, near the neighborhood of Hollywood, from Western Avenue to Sunset Boulevard. Upgrade bridge rail and chain link	38660 2027-28	R/W: Con:	\$30 \$9,445	PA&ED: PS&E: R/W Sup: Con Sup:	\$242	24-25 25-26 25-26 27-28	
New	railing, improve pedestrian and bicycle infrastructure, and upgrade lighting.		Subtotal: <b>Total Projec</b>	\$9,475 t <b>Cost:</b>		\$6,553 <b>16,028</b>		

Program 201.112 Bridge Rail Replacement and Upgrade

Project Output(s) 1.17 Annual fatal and serious injury collision(s)



		(+	.,,						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeaı	r Cap	ital	Supp		COS Illocatio FY		tones
07-Los Angeles-101 19.21 /20.23 5918 0722000043	In the city of Los Angeles, near the neighborhood of Encino, from Balboa Boulevard to White Oak Avenue. Upgrade bridge rail and chain link	38200 2027-28	R/W: Con:	\$46 \$3,984	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,281 \$22	24-25 26-27 26-27 27-28	R/W Cert:	5/15/2026 7/1/2027 7/30/2027 3/15/2028
New	railing, install safety lighting, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	-	ubtotal: <b>otal Projec</b> t	\$4,030 • <b>Cost:</b>		\$3,813 <b>\$7,843</b>			

Program 201.112 Bridge Rail Replacement and Upgrade

Project Output(s) 0.25 Annual fatal and serious injury collision(s)

07-Los Angeles-110 25.5 /25.7	In the city of Los Angeles, near the neighborhood of Cypress Park, at	37130 2027-28		\$1,346 \$17,112		\$1,795 \$2,558	Prior 25-26	PA&ED: 8/ R/W Cert: 12/	
5740 0720000152	N110-N5 Connector Sidehill Viaduct Bridge No. 53-2225G. Modify bridge			-	R/W Sup: Con Sup:	•	25-26 27-28	RTL: 1/ Begin Con: 9/2	-
	structure to support a shoulder		Subtotal:	\$18,458		\$8,206			
Carryover	widening and a new concrete barrier railing, and upgrade overhead sign structure, sign panels, and safety devices.		Total Proje	ct Cost:		\$26,664			

### Program 201.112 Bridge Rail Replacement and Upgrade

Project Output(s) 0.05 Annual fatal and serious injury collision(s)



		<b>\</b> T	.,					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	r Cap	oital	Suppo		COS Allocatio FY	on Milestones
07-Los Angeles-110 27.1 /30.1 5701 0719000373	In the cities of Los Angeles and South Pasadena, at Avenue 43 Ramp Bridge No. 53-0985S and Arroyo Seco Bridge No. 53-0276. Upgrade bridge	2027-28	R/W: Con:	\$6 \$5,775	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,412 \$59	Prior 25-26 25-26 27-28	PA&ED: 8/15/2025 R/W Cert: 12/15/2027 RTL: 1/17/2028 Begin Con: 9/29/2028
Carryover	rails.		ubtotal: otal Projec	\$5,781 <b>t Cost:</b>		\$6,498 5 <b>12,279</b>		

Program 201.112 Bridge Rail Replacement and Upgrade

Project Output(s) 0.03 Annual fatal and serious injury collision(s)

#### **MANDATES**

07-Los Angeles-72 0.0 /6.767 5965 0722000199	In Whittier, from Valley Home Avenue to Esperanza Avenue. Financial Contribution Only (FCO) to the City of Whittier to relinquish roadway.	38700 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 N/A N/A
New			btotal: <b>tal Projec</b>	\$16,700 <b>ct Cost:</b>	\$16,700		

Program 201.160 Relinquishments

Project Output(s) 6.8 Centerline mile(s)



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Car	oital	Suppo		COS Illocatio FY	on Milestones
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	PA&ED: PS&E: R/W Sup: Con Sup:		Prior 24-25 24-25 25-26	PA&ED: 7/2/2024 R/W Cert: 2/27/2026 RTL: 3/30/2026 Begin Con: 12/15/2026
Carryover	Management Practices (BMPs), including bioswales and Design Pollution Prevention Infiltration Areas (DPPIAs).	Te	ubtotal: <b>otal Projec</b>	\$2,758 <b>t Cost:</b>		\$4,422 <b>\$7,180</b>		

Program 201.335 Storm Water Mitigation

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

07-Los Angeles-2 R17.0 / 27.0 5973 0721000254	In the cities of Los Angeles, Glendale, La Canada Flintridge, and Pasadena, from Verdugo Road to the Angeles Forest: also on Route 210, from 0.2	37930 2025-26	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$2,156 \$31	Prior 24-25 24-25 25-26	PA&ED: 9/27/2024 R/W Cert: 4/3/2026 RTL: 5/1/2026 Begin Con: 12/15/2026
Carryover	mile west of Wentworth Street to Washington Boulevard (PM R10.6/R23.5). Construct Best Management Practices (BMPs) to achieve statewide National Pollutant		Subtotal: Total Project	\$6,988 <b>Cost:</b>		\$6,473 <b>\$13,461</b>		
	Discharge Elimination System (NPDES) permit compliance units for Total Maximum Daily Load (TMDL).		P Project O	C	201.335 S 90.7 A	torm Wa	Ũ	



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Support	Alloc	OS :ation :γ Milestones
07-Los Angeles-5 17.23 /17.55 6107 0723000211	In the city of Los Angeles at Hollenbeck Park. Financial Contribution Only (FCO) to Los Angeles Sanitation (LASAN) to	39240 2026-27	R/W: Con:		PA&ED: PS&E: S R/W Sup: Con Sup:	550 26	-27 PA&ED: 6/30/2026 R/W Cert: N/A RTL: 7/1/2026 Begin Con: 1/1/2027
New	construct subsurface storage, bioswales, and drywells, treat shoreline wetland, and dredge, line, and treat Hollenbeck Park Lake.	To	ubtotal: <b>stal Proje</b>	\$15,000 ct Cost:	\$15,0 \$	550 9 <b>50</b>	

Program 201.335 Storm Water Mitigation

Project Output(s) 101.0 Acre(s) treated/pollutant

07-Los Angeles-10 R9.13 6109 0723000213	In Culver City at Syd Kronenthal Park. Financial Contribution Only (FCO) to the City of Culver City to construct underground infiltration gallery to	39270 2026-27	R/W: Con:	PA&ED: \$11,300 PS&E: \$50 R/W Sup: Con Sup:			26-27	PA&ED: 12/31/2025 R/W Cert: N/A RTL: 2/1/2026 Begin Con: 8/31/2026			
New	capture and treat stormwater.		ubtotal: <b>Stal Proje</b>	\$11,300 ct Cost:	\$ <sup>.</sup>	\$50 <b>11,350</b>					

Program 201.335 Storm Water Mitigation

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



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year			Support		COS Allocatio FY	on Milestones
07-Los Angeles-10 32.5 6132 0723000260	In La Puente at Bassett High School. Financial Contribution Only (FCO) to the Los Angeles County Department of Public Works (LACDPW) to	39660 2026-27	R/W: Con:	\$20,000	PA&ED: PS&E: R/W Sup: Con Sup:	\$50	26-27	PA&ED: 8/30/2025 R/W Cert: N/A RTL: 3/14/2026 Begin Con: 9/15/2026
New	construct stormwater conveyance lines, pretreatment systems, and an infiltration gallery.		btotal: <b>tal Proje</b>	\$20,000 ct Cost:		\$50 <b>),050</b>		

Program 201.335 Storm Water Mitigation

Project Output(s) 155.0 Acre(s) treated/pollutant

07-Los Angeles-10 33.45 6131 0723000259	In La Puente at Allen J. Martin Park. Financial Contribution Only (FCO) to the Los Angeles County Department of Public Works (LACDPW) to	39630 2026-27	R/W: Con:	\$10,000	PA&ED: PS&E: R/W Sup: Con Sup:	\$50	26-27	R/W Cert:	2/28/2026
New	construct a storm runoff diversion system, a pretreatment device, an underground storage vault, and an infiltration system.		Subtotal: <b>Total Proje</b> a	\$10,000 ct Cost:		\$50 <b>10,050</b>			

Program 201.335 Storm Water Mitigation

Project Output(s) 88.0 Acre(s) treated/pollutant



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Ca	pital	Supp	ort	COS Allocatic FY		tones
07-Los Angeles-57 R0.6 /R11.4R 6027 0721000247	In and near Diamond Bar, Pomona, and San Dimas, from 0.3 mile south of Brea Canyon Road to Golden Springs Drive; also on Route 10 in Baldwin		R/W: Con:	\$20 \$12,366	PA&ED: PS&E: R/W Sup: Con Sup:	\$3,096 \$29	24-25 24-25	PA&ED: R/W Cert: RTL: Begin Con:	9/1/2024 4/1/2026 5/1/2026 12/6/2027
Carryover	Park and West Covina from 0.2 mile west of Francisquito Avenue to 0.1 mile east of Fairplex Drive (PM 32.5/43.8). Construct stormwater Best Management Practices (BMPs) to meet requirements of National		Subtotal: Total Projec	\$12,386 <b>:t Cost:</b>	:	\$9,451 <b>\$21,837</b>			
	Pollutant Discharge Elimination System (NPDES) permit.			Program Dutput(s)	201.335 S		ater Mitig		
			riojeci c	voihoi(s)	, 0.0 /	(0) 0 (3) 1	icultu/p		

07-Los Angeles-110 9.6 /17.8 6018 0721000250	In the city of Los Angeles, from 182nd Street to south of Slauson Avenue. Install stormwater treatment Best Management Practices (BMPs) to	38040 2025-26	R/W: Con:	\$15 \$6,154	PA&ED: PS&E: R/W Sup: Con Sup:	\$829 \$2,089 \$18 \$2,261	Prior 24-25 24-25 25-26	
Carryover	meet Total Maximum Daily Load (TMDL) requirements.	-	Subtotal: <b>Iotal Projec</b>	\$6,169 t Cost:	:	\$5,197 <b>\$11,366</b>		

Program 201.335 Storm Water Mitigation

Project Output(s) 29.6 Acre(s) treated/pollutant



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Caj	oital	Supp		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	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,633 \$18	Prior Prior Prior 25-26	PA&ED: 4/30/2024 R/W Cert: 6/2/2025 RTL: 6/30/2025 Begin Con: 12/29/2025
Carryover	Practices (BMPs), including Gross Solids Removal Devices (GSRDs), Austin Vault Sand Filter (AVSF), and a bioswale.	Тс	ibtotal: I <b>tal Projec</b>	\$3,911 <b>:t Cost:</b>		\$4,962 <b>\$8,873</b>		

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: N/A R/W Cert: N/A RTL: 4/19/2024 Begin Con: 12/31/2024
Carryover	Power (LADWP) to construct infiltration gallery to treat stormwater runoff.		ıbtotal: <b>1al Proje</b> a	\$10,315 <b>:t Cost:</b>	\$10,315	

Program 201.335 Storm Water Mitigation

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



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Support	COS Allocatio FY	n 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	R/W: Con: \$12,583	PA&ED: PS&E: R/W Sup: Con Sup:		PA&ED: 12/27/2023 R/W Cert: 10/14/2024 RTL: 3/4/2025 Begin Con: 10/13/2025
Carryover	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:	\$22,747	PA&ED: PS&E: R/W Sup: Con Sup:	PA&ED: N/A R/W Cert: 6/14/2024 RTL: 7/1/2024 Begin Con: 8/30/2024
Carryover	Power (LADWP) to construct infiltration gallery to treat stormwater runoff.		Subtotal: <b>Iotal Proje</b>	\$22,747 ct Cost:	\$22,747	

Program 201.335 Storm Water Mitigation

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



		(91)							
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Support		COS Allocatio FY		tones
07-Los Angeles-405 23.5 6108 0723000212	In Inglewood, at Edward Vincent Jr. Park. Financial Contribution Only (FCO) to the City of Inglewood to construct infiltration chambers,	39250 2026-27	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$50	26-27	PA&ED: R/W Cert: RTL: Begin Con:	5/1/2024 N/A 2/1/2026 9/1/2027
New	diversions, a lift station, a dry creek channel, and a bioretention Best Management Practice (BMP).		btotal: <b>Ial Projec</b>	\$10,000 <b>ct Cost:</b>	\$10	\$50 <b>0,050</b>			

Program 201.335 Storm Water Mitigation

Project Output(s) 90.0 Acre(s) treated/pollutant

07-Los Angeles-1 4.5 /7.1 5575	In Long Beach, from Temple Avenue to De Forest Avenue. Upgrade traffic signals, crosswalks, curb ramps,	36480 2025-26		\$5,496 \$18,157	PA&ED: \$2,483 PS&E: \$4,193 R/W Sup: \$5,065	Prior Prior	PA&ED: 12/29/2023 R/W Cert: 3/13/2026 RTL: 3/30/2026
0719000180	sidewalks, driveways, and Accessible				Con Sup: \$3,806	25-26	Begin Con: 11/16/2026
Carryover	Pedestrian Signals (APS) to Americans with Disabilities Act (ADA) standards.	-	ubtotal: <b>otal Proje</b>	\$23,653 <b>ct Cost:</b>	\$15,547 <b>\$39,200</b>		

Program	201.361 Americans with Disabilities Act New Cur	b
	Ramps	
Project Output(s)	127 Curb ramp(s)	

Supplementary				
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u> <u>Unit</u>
Existing Condition	0.0	0.0	127.0	127.0 Each
Post Condition	127.0	0.0	0.0	127.0 Each



		( • • •						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	oital	Suppo		COS Illocatio FY	on Milestones
07-Los Angeles-10 19.1 5746 0720000169	In the city of Los Angeles, at the intersection of Soto Street and Marengo Street; also on Route 5 at the offramp to Soto Street (PM 18.7).	37260 2024-25	R/W: Con:	\$156 \$3,422	PA&ED: PS&E: R/W Sup: Con Sup:	\$831 \$2,393 \$75 \$1,733	Prior Prior Prior 24-25	PA&ED: 10/27/2023 R/W Cert: 7/31/2024 RTL: 10/25/2024 Begin Con: 5/30/2025
Carryover	Modify intersections and upgrade sidewalks, curb ramps, and pedestrian crossings to Americans		ototal: <b>al Projec</b>	\$3,578 t <b>Cost:</b>		\$5,032 <b>\$8,610</b>		

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>	<u>Quantity</u> <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

with Disabilities Act (ADA) standards.

#### **BRIDGE PRESERVATION**

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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 2024-25	•	\$8,269 \$23,580	\$2,759 \$950	Prior Prior Prior 24-25	PA&ED: 12/30/2022 R/W Cert: 2/28/2025 RTL: 3/28/2025 Begin Con: 10/31/2025
Carryover			ototal: <b>al Proje</b>	\$31,849 ct Cost:	\$10,606 <b>\$42,455</b>		

Program 201.110 Bridge Rehabilitation and Replacement

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	28,664.0	0.0	0.0	28,664.0	Square feet	
Post Condition	38,942.0	0.0	0.0	38,942.0	Square feet	
Bridge Health	<u>Existir</u>	ng Condition	Post Condit	ion		
Bridge No. 53-0060		Good	Good			



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Suppo		COS Allocatio FY	on Milestones
07-Los Angeles-101 7.1 5616 0719000275	In the city of Los Angeles, at the Argyle-Franklin Undercrossing Bridge No. 53-0680; also on Route 210 at the Big Tujunga Wash Bridge No. 53-2249	36060 2024-25	R/W: Con:	\$4,925 \$6,718	PA&ED: PS&E: S R/W Sup: Con Sup: S	\$32	Prior Prior Prior 24-25	PA&ED: 5/23/2023 R/W Cert: 5/1/2025 RTL: 6/1/2025 Begin Con: 2/15/2026
Carryover	(PM R9.9). Rehabilitate bridges by resurfacing bridge decks, reconstructing approach and departure slabs, and seismically retrofitting hinges.		ubtotal: <b>otal Proje</b> a	\$11,643 ct Cost:		\$4,812 <b>16,455</b>		

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s)

2 Bridge(s)

Primary Asset											
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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>Existing</u>	<u>condition</u>	Post Condition	<u>on</u>							
Bridge No. 53-0680	F	Poor	Good								
Bridge No. 53-2249	F	Poor	Good								
07-Los Angeles-105	In Lynwoo	d, at Los Ar	ngeles River	381	80 R/W:	\$3	PA&ED:	\$695	24-25	PA&ED:	8/1/2025
R13.47	Separatio	n No. 53-24	19. Overlay	2026	-27 Con:	\$6,909	PS&E:	\$1,388	25-26	R/W Cert:	3/8/2027
5916	bridge de	ck with poly	ester concre	ete,			R/W Sup:	\$15	25-26	RTL:	4/9/2027
0722000035	repair dec	ck spalling, c	and replace				Con Sup:	\$2,067	26-27	Begin Con:	2/17/2027
	joint seal.	. 0			Subtotal:	\$6,912		\$4,165			
New					Total Proje	ct Cost:		\$11,077			

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 1 Bridge(s)

Primary Asset					
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	280,357.0	0.0	280,357.0	Square feet
Post Condition	280,357.0	0.0	0.0	280,357.0	Square feet
<u>Bridge Health</u>	<u>Existin</u>	g Condition	Post Conditi	on	
Bridge No. 53-2419		Fair	Good		



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Caj	oital	Supp		COS Allocatio FY	on Milestones
07-Los Angeles-110 17.98 6023 0722000333	In the city of Los Angeles, near the neighborhood of South Los Angeles, at Slauson Avenue Overhead No. 53 -0911. Rehabilitate bridge by	39010 2027-28	R/W: Con:	\$196 \$5,864		\$900 \$2,280 \$101 \$2,559	24-25 24-25 24-25 27-28	PA&ED: 5/16/202 R/W Cert: 8/2/202 RTL: 9/15/202 Begin Con: 4/10/202
New	replacing a portion of the bridge deck, reinforcing columns, and placing polyester concrete taper on deck and approach and departure slabs.	То	ıbtotal: <b>tal Projec</b>	\$6,060 <b>:t Cost:</b>		\$5,840 <b>\$11,900</b>		

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s)

1 Bridge(s)

<u>Primary Asset</u> (Bridge Health)	Good	<u>Fair</u>		<u>Quantity</u>		_						
Existing Condition	0.0	0.0	52,162.0	52,162.0		juare feet						
Post Condition	52,162.0	0.0	0.0	52,162.0	Sq	juare feet						
<u>Bridge Health</u>	<u>Existin</u>	g Condition	n <u>Post Condition</u>	on								
Bridge No. 53-0911		Poor	Good									
07-Los Angeles-405	In Long Be	each, at th	e San Gabriel	32	100	R/W:		PA&ED:			PA&ED:	6/30/2020
0.02	River Bridg	ge No. 53-1	185 and SB 60	)5 to 202	24-25	Con:	\$41,550	PS&E:	\$475	24-25	R/W Cert:	12/1/2023
4984			Bridge No. 53					R/W Sup:			RTL:	11/1/2024
0716000044			ge County, or	n				Con Sup:	\$7,140	24-25	Begin Con:	7/1/2025
			405 to NB 605			Subtotal:	\$41,550		\$7,615			
New	Connecto	or Bridge N	o. 55-0413F (P	Μ		Total Proje	ct Cost:		\$49,165			
	24.11). Re	etrofit scou	r critical bridg	es								
	to preserv	ve the struc	tural integrity	of								
	the bridge	es by exter	nding pier									
	footings,	adding Ca	st in Drilled Ho	le								
	lia (HDIC)	es and reir	nforcing the ar	ea			Program	201.111 E	Bridge Sc	our		
			ection (RSP).									
			inager/Gener			Project (	Output(s)	3 E	Bridge(s)			
		or (CMGC)	0			-						
	20		12: 3]0 0.1									

Primary Asset					
(Scour)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	0.0	128,522.0	128,522.0	Square feet
Post Condition	128,522.0	0.0	0.0	128,522.0	Square feet
<u>Bridge Health</u>	<u>Existir</u>	ig Conditio	n Post Conditi	ion	
Bridge No. 53-1185		Fair	Fair		
Bridge No. 53-1737	Н	Fair	Fair		
Bridge No. 55-04131	F	Fair	Fair		

(\$1,000)



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Capital	Support	COS Allocatio FY	on Milestones
07-Los Angeles-47 R0.4 / 2.0 6024 0722000334	In the city of Los Angeles, near the Port of Long Beach, at Vincent Thomas Bridge No. 53-1471. Replace bridge deck and seismic sensors. This	39020 2025-26	R/W: \$30 * Con: \$628,464 *		Prior Prior Prior 25-26	PA&ED: 5/8/2024 R/W Cert: 6/23/2025 RTL: 7/8/2025 Begin Con: 10/17/2025
Carryover	is a Construction Manager/General Contractor (CMGC) project.		Subtotal: \$628,494 Total Project Cost:	\$77,897 <b>\$706,391</b>		
	(G13 Contingency)		* Construction Cap authorized SB1 Baseline Agreer		tion Supp	port phases are NOT
			Program	201.116 Bridge Fo	ormula Pr	ogram
			Project Output(s)	1 Bridge(s)		

<u>Primary Asset</u> (Bridge Health)	Good	Egir	Poor	Quantity	Unit					
Existing Condition		<u>Fair</u>								
	0.0	0.0	352,044.0		Square feet					
Post Condition	352,044.0	0.0	0.0	352,044.0	Square feet					
<u>Bridge Health</u>	<u>Existing</u>	<b>Condition</b>	Post Conditi	on						
Bridge No. 53-1471	F	°oor	Good							
07-Los Angeles-14	Near Land	caster, at A	venue G	3701	0 R/W:		PA&ED:		PA&ED:	3/26/2024
R71.0	Overcross	ing Bridge	No. 53-1860.	2025-	-26 Con:	\$2,000	PS&E:		R/W Cert:	7/2/2025
5728	Financial	Contributic	n Only (FCO)	to			R/W Sup:		RTL:	7/30/2025
0720000106			eplace bridg				Con Sup:		Begin Con:	1/28/2026
					Subtotal:	\$2,000				
Carryover					Total Projec	t Cost:		\$2,000		

Program 201.322 Trans Permit Requirements for Bridges

Project Output(s) 1 Bridge(s)

Primary Asset						
(Goods Movement)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>	
Existing Condition	0.0	0.0	10,075.0	10,075.0	Square feet	
Post Condition	10,075.0	0.0	0.0	10,075.0	Square feet	
Bridge Health	<u>Existir</u>	ng Conditior	n <u>Post Condit</u>	<u>tion</u>		
Bridge No. 53-1860		Good	Good			

(\$1,000)



		<u> </u>	,000)			
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Capital	Support	COS Allocatio FY	on Milestones
<u>MOBILITY</u>						
07-Los Angeles-110 23.7 / 25.0R 5415 0717000342	In the city of Los Angeles, from Route 101 to Amador Street (PM 25.0L/R). Construct auxiliary lanes, make intersection improvements, and	34300 2027-28	R/W: Con:	PA&ED: \$10,000 PS&E: R/W Sup: Con Sup:		PA&ED: 6/30/2025 R/W Cert: 3/17/2028 RTL: 4/14/2028 Begin Con: 10/13/2028
Carryover	reconstruct bridges.		Subtotal: <b>Total Project Cost:</b>	\$10,000 <b>\$10,000</b>		

Program 201.310 Operational Improvements

Project Output(s) 691.0 Daily vehicle hour(s) of delay (DVHD)

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	Prior Prior Prior 25-26	PA&ED: 12/15/2023 R/W Cert: 7/10/2025 RTL: 8/12/2025 Begin Con: 4/7/2026
Carryover	(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.		Subtotal: <b>Total Proje</b> d			\$7,577 <b>\$32,792</b> ransport	ation Mc	inagement Systems

Project Output(s) 50 Field element(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0%		100.0%	50.0	Field element(s)
Post Condition	100.0%		0.0%	50.0	Field element(s)





		(•	ŞT,000)				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Capital		Support	COS Allocatio FY	on Milestones
07-Los Angeles-14 R24.8 /33.8 5646 0719000316	In and near Los Angeles and Santa Clarita, from Route 5 to 0.4 mile north of Sand Canyon Road; also on Route 101 (PM 11.8R), 405 (PM 48.48), and a	S			PA&ED: \$1,100 PS&E: \$2,475 R/W Sup: \$50 Con Sup: \$5,900	Prior Prior Prior 24-25	PA&ED: 10/31/2023 R/W Cert: 1/22/2025 RTL: 2/19/2025 Begin Con: 9/10/2025
Carryover	the Los Angeles Regional Transportation Management Center (LARTMC) at 2901 West Broadway. Upgrade Transportation Management System (TMS) elements construct fiber optic lines, and		Subtotal: \$31, Total Project Co		\$9,525 <b>\$41,133</b>		
	upgrade communication equipment at hubs and at the LARTMC.				201.315 Transport 34 Field eler		anagement Systems
			Project Outpu	1(5)		1011(3)	

Primary Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	33.3%		66.7%	18.0	Field element(s)
Post Condition	100.0%		0.0%	34.0	Field element(s)

07-Los Angeles-47 R0.0 /3.6 5636 0719000307	In the cities of Los Angeles and Long Beach, from Route 110 to 0.1 mile south of New Dock Street; also in Long Beach from Route 710 to north	36250 2024-25	R/W: Con:	\$56 \$9,661		\$676 \$2,363 \$75 \$2,723	Prior Prior Prior 24-25	PA&ED: 11/3/2023 R/W Cert: 2/27/2026 RTL: 3/27/2026 Begin Con: 11/30/2026
	of Route 710 (PM 3.497/3.58).	Su	btotal:	\$9,717		\$5,837		
Carryover	Upgrade Transportation Management System (TMS) elements, replace fiber optic cable, and connect upgraded equipment to communication hubs.	To	tal Projec			\$15,554		
			I	Program	201.315 T	ransporte	ation Mc	anagement Systems

Project Output(s) 8 Fig

8 Field element(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	50.0%		50.0%	2.0	Field element(s)
Post Condition	100.0%		0.0%	8.0	Field element(s)



44 Field element(s)

		(\$	1,000)					Laltans°
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	r Ca	pital	Supp		COS Allocatio FY	on Milestones
07-Los Angeles-101 17.1 /25.5 5640 0719000310	In the city of Los Angeles, from Route 405 to Route 27; also at Tujunga Avenue (PM 11.8L/R); also at the Los Angeles Regional Transportation	36300 2024-25	R/W: Con:	\$718 \$21,430		\$973 \$3,370 \$227 \$4,269	Prior Prior Prior 24-25	PA&ED: 10/27/2023 R/W Cert: 2/7/2025 RTL: 3/28/2025 Begin Con: 11/26/2025
Carryover	Management Center (LARTMC) at 2901 West Broadway. Upgrade Transportation Management System (TMS) elements, upgrade fiber optic lines, and upgrade communication equipment at hubs and at the LARTMC.	-	ubtotal: otal Projec			\$8,839 <b>\$30,987</b> ransport	ation Mc	anagement Systems

Project Output(s)

Primary Asset <u>Poor</u> <u>Good</u> <u>Fair</u> Quantity Unit Existing Condition 52.0% 48.0% Field element(s) 25.0 Post Condition 100.0% 0.0% Field element(s) 44.0 07-Los Angeles-405 In the cities of Los Angeles and Culver 36330 R/W: \$31 PA&ED: \$1,728 Prior PA&ED: 4/3/2023 25.9 /43.8 2024-25 Con: \$27,300 PS&E: \$3,679 Prior R/W Cert: 2/28/2025 City, from Route 90 to Roscoe 5643 R/W Sup: \$70 Prior RTL: 3/28/2025 Boulevard; also on Routes 101 (PM 0719000313 Begin Con: 11/26/2025 Con Sup: \$5,475 24-25 11.8R), 105 (PM R2.0), and at the Los Angeles Regional Transportation Subtotal: \$27,331 \$10,952 Carryover Management Center (LARTMC) at **Total Project Cost:** \$38,283 2901 West Broadway. Upgrade Transportation Management System (TMS) elements, upgrade fiber optic lines, and upgrade communication Program 201.315 Transportation Management Systems equipment at hubs and at the LARTMC. 62 Field element(s) Project Output(s)

<u>Primary Asset</u>					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	18.0%		82.0%	60.0	Field element(s)
Post Condition	100.0%		0.0%	62.0	Field element(s)

(\$1 000)



		(\$1	,000)					Caltrans <sup>®</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capito	1	Supp	ort	COS Allocati FY	on Milestones
ROADWAY PRESERV	ATION							
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				\$3,140 \$1,159	) Prior Prior	PA&ED: 9/30/2024 R/W Cert: 3/27/2026 RTL: 3/30/2026 Begin Con: 10/30/2026
Carryover	pavement, upgrade guardrail, Transportation Management System (TMS) elements, and culverts, and upgrade facilities to Americans with	То	btotal: \$40 <b>tal Project C</b> 1 Baseline Ag		:	\$10,681 <b>\$51,578</b> ired		
	Disabilities Act (ADA) standards.		Prog Project Outp			'aveme ane mi		vation (CAPM)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	55.3	1.9	57.2	Lane mile(s)
Post Condition	57.2	0.0	0.0	57.2	Lane mile(s)

07-Los Angeles-5 19.2 /28.9 6081 0721000242	In the cities of Los Angeles, Glendale, and Burbank, from North Main Street to Verdugo Avenue. Rehabilitate pavement, apply pavement	37870 2027-28	R/W: Con:	\$115 \$53,277		\$3,732 \$106	24-25 25-26 25-26 27-28	R/W Cert:	8/15/2025 7/20/2027 8/15/2027 4/7/2028
New	delineation, replace overhead sign structures and panels, upgrade		btotal: Ital Proje	\$53,392 ct Cost:	'	\$14,394 <b>\$67,786</b>			
	guardrail, install vegetation control pads, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	SB	1 Baselin	e Agreer	ment Requii	red			
				Program	201.121 Po	avemen	t Preserv	vation (CAPI	(へ)

Project Output(s) 80.1 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>
Existing Condition	5.0	65.7	9.4	80.1	Lane mile(s)
Post Condition	80.1	0.0	0.0	80.1	Lane mile(s)



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	, Support	COS Allocatic FY	on Milestones
07-Los Angeles-5 31.6 /R45.4 5731 0720000133	In the cities of Burbank and Los Angeles, from 0.4 mile north of Buena Vista Street to 0.2 mile south of Route 14. Rehabilitate pavement,	37060 2026-27	R/W: \$247 Con: \$102,550	PA&ED: \$2,854 PS&E: \$6,439 R/W Sup: \$249 Con Sup: \$11,422	24-25 25-26 25-26 26-27	PA&ED: 7/3/2025 R/W Cert: 2/12/2027 RTL: 2/26/2027 Begin Con: 8/20/2027
New	rehabilitate overhead sign structures and replace sign panels, upgrade		btotal: \$102,797 tal Project Cost:	\$20,964 <b>\$123,761</b>		
	Transportation Management System (TMS) elements, enhance highway worker safety, upgrade landscaping and irrigation components, upgrade	SB	1 Baseline Agreen	nent Required		
	guardrail, and upgrade facilities to Americans with Disabilities Act (ADA)		Program Project Output(s)	201.121 Pavemer 93.9 Lane mile		ation (CAPM)
	standards.			70.7 Earlo Third	5(5)	

Primary Asset											
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>						
Existing Condition	0.0	87.9	6.0	93.9	Lane	e mile(s)					
Post Condition	93.9	0.0	0.0	93.9	Lane	e mile(s)					
07-Los Angeles-138	In Palmd	ale, from Rc	oute 14 to 30	Oth 37	880	R/W:	\$318	PA&ED:	\$780	24-25	PA&ED: 5/1/2025
43.418 /46.7	Street. R	ehabilitate	pavement a	and 202	27-28	Con:	\$9,328	PS&E:	\$2,250	25-26	R/W Cert: 10/21/2027
6195	drainage	systems, co	onstruct a					R/W Sup:	\$540	25-26	RTL: 11/18/2027
0721000243	detentior	n basin, and	d construct					Con Sup:	\$2,000	27-28	Begin Con: 8/17/2028
	sidewalk.				Su	ubtotal:	\$9,646		\$5,570		
New					To	otal Projec	t Cost:		\$15,216		

#### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 13.1 Lane mile(s)

<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
0.0	13.1	0.0	13.1	Lane mile(s)
13.1	0.0	0.0	13.1	Lane mile(s)
	0.0	0.0 13.1	0.0 13.1 0.0	0.0 13.1 0.0 13.1



		( -	,000					Linne
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Suppo		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:	\$999 \$26,441	PA&ED: PS&E: R/W Sup: Con Sup:	\$775	Prior Prior Prior 25-26	PA&ED: 6/7/2024 R/W Cert: 3/20/2026 RTL: 4/20/2026 Begin Con: 11/23/2026
Carryover	upgrade guardrail, install complete streets elements, including bike lanes and crosswalk improvements, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	-	ubtotal: <b>otal Proje</b>	\$27,440 ct Cost:		\$8,933 <b>36,373</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 42.9 Lane mile(s)

Primary Asset											
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>						
Existing Condition	0.0	42.9	0.0	42.9	Lane	mile(s)					
Post Condition	42.9	0.0	0.0	42.9	Lane	mile(s)					
07-Los Angeles-5	In Burbar	nk, from nor	h of San	370		R/W:	\$10		\$525	Prior	PA&ED: 10/20/2023
30.6 /31.6	Fernando	o Boulevard	to south of	2024	4-25	Con:	\$10,934	PS&E:	\$1,407	Prior	R/W Cert: 3/24/2025
5733	Cohasset	t Street. Rel	nabilitate					R/W Sup:	\$22	Prior	RTL: 4/30/2025
0720000139	roadway							Con Sup:	\$1,894	24-25	Begin Con: 9/30/2025
					Su	btotal:	\$10,944		\$3,848		
Carryover					To	tal Proje	ct Cost:	:	\$1 <b>4,792</b>		

#### Program 201.122 Roadway Rehabilitation (2R)

Project Output(s) 3.7 Lane mile(s)

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



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Support	CO Allocc Fi	ition
07-Los Angeles-10 42.36 /48.265 6026 0721000241	In Pomona and Claremont, from Route 57 to San Bernardino County line. Rehabilitate roadway, upgrade guardrail, construct stormwater Best Management Practices (BMPs),		R/W: Con:			268 25-2 271 25-2 800 26-2	R/W Cert:         3/5/2027           RTL:         3/15/2027
New	improve visibility at crosswalks, implement wrong-way safety countermeasures, install Transportation Management System (TMS) elements, restore landscaping, and enhance highway worker safety.	Tc SI	otal Proje	<b>ct Cost:</b> le Agreer	\$91, \$91, nent Required 201.122 Roac	092	bilitation (2R)

Project Output(s) 47.4 Lane mile(s)

Primary Asset											
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>						
Existing Condition	5.5	40.2	1.7	47.4	Lane i	mile(s)					
Post Condition	47.4	0.0	0.0	47.4	Laneı	mile(s)					
07-Los Angeles-2	In the city	v of Los Ana	eles at Estarc	a 382	230	R/W:	\$3	PA&ED:	\$1.134	24-25	PA&ED: 9/26/2025
16.37		. 0	Pump Plant;			Con:	\$8,471		\$2,613	25-26	R/W Cert: 11/10/2027
5924			orth Broadwa					R/W Sup:	\$25	25-26	RTL: 12/10/2027
0722000057	the North	Broadway	Pump Plant.	,	_			Con Sup:	\$2,156	27-28	Begin Con: 8/22/2028
			ms and incre	ease		ototal:	\$8,474		\$5,928		
New	storage o	capacity.			Tot	al Projec	t Cost:		\$14,402		

Program 201.151 Drainage System Restoration

Project Output(s) 2 Pump plant(s) (ea)

<u>Supplementary</u>					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	0.0	2.0	2.0	Pump Plant(s) (ea)
Post Condition	2.0	0.0	0.0	2.0	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-14 R28.0 /33.5 5794 0721000063	In and near Santa Clarita, from Placerita Canyon Road to Sand Canyon Road. Rehabilitate drainage systems.	37520 2025-26	R/W: Con:	\$81 \$2,467	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,623 \$199	Prior Prior Prior 25-26	PA&ED: 12/14/2023 R/W Cert: 2/24/2026 RTL: 3/26/2026 Begin Con: 11/26/2026
Carryover			ubtotal: <b>'otal Projec</b> '	\$2,548 <b>t Cost:</b>		\$4,193 <b>\$6,741</b>		

Program 201.151 Drainage System Restoration

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

Primary Asset												
Existing Condition Post Condition	<u>Good</u> 0.0 2,477.0	<b>Fair</b> 1,983.0 0.0	<u>Poor</u> 494.0 0.0	Quantity 2,477.0 2,477.0	Lin	<b>t</b> ear feet ear feet						
07-Los Angeles-105 R14.3 5624 0719000286	Garfield Replace	iount, at Gro Avenue Pum pumps, add t Maintenan	I lighting,		460 24-25	R/W: Con:	\$39 \$5,448	PA&ED: PS&E: R/W Sup: Con Sup:	\$699 \$1,933 \$24 \$2,061	Prior Prior Prior 24-25	R/W Cert: RTL:	3/24/2023 10/4/2024 11/4/2024 4/25/2025
Carryover	,	,	provide a fib the pump ho			Subtotal: <b>Total Projec</b>	\$5,487 t Cost:		\$4,717 <b>\$10,204</b>			

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>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	1.0	0.0	1.0	Pump Plant(s) (ea)
Post Condition	1.0	0.0	0.0	1.0	Pump Plant(s) (ea)



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	oital	Supp		COS Allocatio FY	on Milestones
07-Los Angeles-110 R1.2 /9.7 5631 0719000295	In and near the city of Los Angeles, from Miraflores Avenue to 182nd Street. Rehabilitate drainage systems.	36210 2025-26	R/W: Con:	\$317 \$3,611	PA&ED: PS&E: R/W Sup: Con Sup:	\$645 \$1,668 \$210 \$1,432	Prior Prior Prior 25-26	PA&ED: 7/15/2023 R/W Cert: 2/20/2026 RTL: 3/20/2026 Begin Con: 10/16/2026
Carryover			ıbtotal: <b>tal Projec</b>	\$3,928 <b>t Cost:</b>		\$3,955 <b>\$7,883</b>		

Program 201.151 Drainage System Restoration

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

Primary Asset											
	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>						
Existing Condition	0.0	765.0	279.0	1,044.0	Line	ear feet					
Post Condition	1,044.0	0.0	0.0	1,044.0	Line	ear feet					
07-Los Angeles-110	In the citi	es of Los An	geles, South	375	530	R/W:	\$31	PA&ED:	\$1,116	Prior	PA&ED: 1/12/2024
24.0 /31.9	Pasaden	a, and Pasc	Idena, from	202-	4-25	Con:	\$2,603	PS&E:	\$1,804	Prior	R/W Cert: 11/27/2024
5795	Alpine St	reet to Glen	arm Street.					R/W Sup:	\$25	Prior	RTL: 12/31/2024
0721000064	Rehabilite	ate drainag	e systems.					Con Sup:	\$1,112	24-25	Begin Con: 9/5/2025
					S	Subtotal:	\$2,634		\$4,057		
Carryover					Т	otal Projec	t Cost:		\$6,691		

#### Program 201.151 Drainage System Restoration

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

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	1,414.5	486.0	1,900.5	Linear feet
Post Condition	1,900.5	0.0	0.0	1,900.5	Linear feet



		(71)	,000					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	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:	\$685 \$6,554	PA&ED: PS&E: R/W Sup: Con Sup:		Prior Prior Prior 24-25	PA&ED: 9/21/2022 R/W Cert: 2/25/2025 RTL: 3/25/2025 Begin Con: 11/4/2025
Carryover	system and concrete v-ditch and install wrong-way driving diversion features, signs, traffic signal upgrades and rumble strips.	То	btotal: <b>tal Projec</b>	\$7,239 t <b>Cost:</b>	:	\$4,735 <b>\$11,974</b>		

Program 201.151 Drainage System Restoration

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

Primary Asset											
	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>						
Existing Condition		0.0		0.0	Line	ear feet					
Post Condition		0.0		3,640.5	Line	ear feet					
07-Los Angeles-210 R11.0 /R11.5 5628 0719000292	neighbor from wes	hood of Sur	eles, near the nland-Tujungo I Boulevard to evard.	a, 2024		R/W: Con:	\$55 \$3,310	PA&ED: PS&E: R/W Sup: Con Sup:	\$604 \$1,176 \$74 \$1,155	Prior Prior Prior 24-25	PA&ED: 10/27/2023 R/W Cert: 7/5/2025 RTL: 5/31/2025 Begin Con: 12/28/2025
	Rehabilit	ate drainag	e systems.		S	ubtotal:	\$3,365		\$3,009		
Carryover					T	otal Projec	t Cost:		\$6,374		

Program 201.151 Drainage System Restoration

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

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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 Yea	r Cap	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		\$609 \$1,522 \$23 \$1,115	Prior Prior Prior 25-26	PA&ED: 12/20/2023 R/W Cert: 3/2/2026 RTL: 5/29/2026 Begin Con: 1/5/2027
Carryover		-	iubtotal: <b>'otal Projec</b> '	\$2,404 <b>t Cost:</b>		\$3,269 <b>\$5,673</b>		

Program 201.151 Drainage System Restoration

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

Primary Asset												
Existing Condition Post Condition	<b>Good</b> 0.0 1,448.0	<u>Fair</u> 1,221.0 0.0	<b>Poor</b> 227.0 0.0	<b>Quantit</b> 1,448.( 1,448.(	) Lin	<b>it</b> ear feet ear feet						
07-Los Angeles-210 R32.6 /R49.1 5976 0721000251	Glendoro Claremo	via, Duarte, a, San Dimas nt, from Fifth nyon Road; c	, La Verne, Avenue to	and 20 Live	8050 )27-28	R/W: Con:	\$41 \$6,302	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,618 \$23	24-25 25-26 25-26 27-28	R/W Cert:	12/5/2025 1/28/2028 3/10/2028 11/3/2028
New	offramp	oute 210 onro (PM R0.12). ate drainage	Replace ar	nd		Subtotal: <b>Total Projec</b>	\$6,343 <b>t Cost:</b>		\$6,125 <b>\$12,468</b>			

#### Program 201.151 Drainage System Restoration

Project Output(s) 20 Culvert(s) (ea)

<u>Primary Asset</u>					
	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	1,553.0	2,206.5	3,759.5	Linear feet
Post Condition	3,759.5	0.0	0.0	3,759.5	Linear feet



		( + -	,,					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Suppo		COS Allocatic FY	on Milestones
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	Prior Prior Prior 25-26	PA&ED: 12/29/2023 R/W Cert: 1/30/2026 RTL: 3/13/2026 Begin Con: 11/6/2026
Carryover	Avenue to Route 10. Rehabilitate drainage systems.		ubtotal: <b>otal Proje</b>	\$10,444 ct Cost:	Ş	\$8,967 <b>\$19,411</b>		

Program 201.151 Drainage System Restoration

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

Primary Asset											
Existing Condition Post Condition	<u>Good</u> 0.0 3.825.0	<u>Fair</u> 1,982.5 0.0	<b>Poor</b> 1,842.5 0.0	Quantity 3,825.0 3,825.0	Line	ear feet ear feet					
	0,020.0	0.0	0.0	3,823.0							
07-Los Angeles-710	In South (	Gate and Be	ell Gardens,	at 373	390	R/W:	\$107	PA&ED:	\$529	Prior	PA&ED: 11/3/2023
18.7 / 19.6	the South	n Gate Pump	o Plant and	the 202	5-26	Con:	\$8,047	PS&E:	\$1,679	Prior	R/W Cert: 1/30/2026
5786	Florence	Avenue Pur	np Plant; als	so in				R/W Sup:	\$14	Prior	RTL: 2/27/2026
0721000032	Downey	on Route 10	5 at the Ard	lis				Con Sup:	\$2,604	25-26	Begin Con: 10/23/2026
	Avenue l	Pump Plant	(PM R16.48).		S	Subtotal:	\$8,154		\$4,826		
Carryover	Upgrade	pump plan	ts.		1	iotal Projec	t Cost:		\$12,980		

#### 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>	<u>Quantity</u>	<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)



		(+ -	,,					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatio FY	on Milestones
07-Los Angeles-10 R5.5 / 15.0 6117 0723000243	In the city of Los Angeles from Route 405 to 0.2 miles east of Route 110. Replace overhead sign structures and sign panels, install guardrail, and	39450 2027-28	R/W: Con:	\$3 \$20,039	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,847 \$19	24-25 25-26 25-26 27-28	PA&ED: 12/1/2025 R/W Cert: 11/30/2027 RTL: 1/7/2028 Begin Con: 9/22/2028
New	reconstruct median barrier.		btotal: <b>tal Proje</b>	\$20,042 ct Cost:		\$9,304 <b>\$29,346</b>		

Program 201.170 Signs and Lighting Rehabilitation

Project Output(s) 48 Sign(s)

<u>Supplementary</u>												
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>							
Existing Condition	0.0	0.0	48.0	48.0	Each							
Post Condition	48.0	0.0	0.0	48.0	Each							
07-Los Angeles-57	In Diamo	nd Bar and	Pomona, from	n 368	380	R/W:	\$325	PA&ED:	\$1,172	24-25	PA&ED:	8/1/2025
R2.9 /R7.7	0.3 mile s	outh of Path	nfinder Road t	o 2020	5-27	Con:	\$18,746	PS&E:	\$2,759	25-26	R/W Cert:	2/22/2027
5698	Route 10.	. Upgrade l	nighway lightir	ng				R/W Sup:	\$219	25-26		3/30/2027
0719000368	and Trans	sportation N	<i>N</i> anagement		_			Con Sup:	\$3,270	26-27	Begin Con:	12/7/2027
	System (T	MS) elemer	nts, construct		Sub	ototal:	\$19,071		\$7,420			
New			e Pullouts (MV rian crosswalk		Tot	al Proje	ct Cost:		\$26,491			

#### Program 201.170 Signs and Lighting Rehabilitation

Project Output(s) 138 Lighting fixture(s)

<u>Supplementary</u>					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	0.0	138.0	138.0	Each
Post Condition	138.0	0.0	0.0	138.0	Each



					(\$1	,000)					Caltrans
Dist-Co-Rte Post Mile PPNO Project ID	Lc	ocation/De	escription	E Prog	A Year	Ca	oital	Supp		COS Allocatio FY	on Milestones
07-Los Angeles-57 R4.2 /R12.3 5789 0721000047	Industry, Glendore	Pomona, So a, from sout	d Bar, City of an Dimas, and h of Golden te 210; also on	374 2024		R/W: Con:	\$10 \$6,543		\$67	Prior Prior Prior 24-25	PA&ED: 12/29/202 R/W Cert: 2/28/202 RTL: 3/28/202 Begin Con: 1/5/202
			ay Drive to Rou	te	Su	ubtotal:	\$6,553		\$4,737		
Carryover		21.5/R25.3) d Bar Bouley	and from west	of	Тс	otal Projec	t Cost:		\$11,290		
	overhea overhea apply Hig (HFST), re	d sign lightii gh Friction S	tures, remove ng and walkwa urface Treatme head sign pane	ent		Project C	•		iigns and iign(s)	Lighting	Rehabilitation
	upgrade	e guardrail.									
<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	Each	า					
Post Condition	4.0	0.0	0.0	4.0	Eacł	٦					
07-Los Angeles-101	In the cit	y of Los Ang	geles, from	372	230	R/W:	\$190	PA&ED:	\$1,062	Prior	PA&ED: 2/1/202

0/-Los Angeles-101	In the city of Los Angeles, from	3/230	R/W:	\$190	PA&ED:	\$1,062	Prior	PA&ED: 2/1/2024
0.7 /2.1	Alameda Street to Edgeware Road;	2025-26	Con:	\$11,148	PS&E:	\$2,117	Prior	R/W Cert: 1/26/2026
5744	also on Route 110 from south of				R/W Sup:	\$15	Prior	RTL: 2/1/2026
0720000162	Temple Street to College Street (PM				Con Sup:	\$3,244	25-26	Begin Con: 10/12/2026
	23.5/24.1). Replace highway lighting,	:	Subtotal:	\$11,338		\$6,438		
Carryover	construct guardrail, and upgrade		Total Proje	ct Cost:		\$17,776		
	sign panels.							

#### Program 201.170 Signs and Lighting Rehabilitation

Project Output(s) 128 Lighting fixture(s)

<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
0.0	0.0	128.0	128.0	Each
128.0	0.0	0.0	128.0	Each
	0.0	0.0 0.0	0.0 0.0 128.0	0.0 0.0 128.0 128.0



		<b>\</b> T	.,						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Supp		COS Allocatio FY		stones
07-Los Angeles-101 31.1 /38.19 5704 0719000376	In Los Angeles and Ventura Counties, on Routes 101 and 118 at various locations. Upgrade overhead sign structures and sign panels.	36960 2024-25	R/W: Con:	\$50 \$13,388	PA&ED: PS&E: R/W Sup: Con Sup:	\$3,034 \$13	Prior Prior Prior 24-25	R/W Cert:	2/12/2024 2/19/2025 3/19/2025 10/8/2025
Carryover			Subtotal: <b>Iotal Proje</b>	\$13,438 <b>ct Cost:</b>		\$9,332 <b>\$22,770</b>			

Program 201.170 Signs and Lighting Rehabilitation

Project Output(s) 62 Sign(s)

<b>Supplementary</b>											
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quar</u>	<u>itity Uni</u>	t					
Existing Condition	0.0	0.0	62.0	62.	0 Ea	ch					
Post Condition	62.0	0.0	0.0	62.	.0 Ea	ch					
07-Los Angeles-134	In the citi	ies of Los Ar	ngeles, Burbo	ank	34710	R/W:	\$313	PA&ED:	\$910	Prior	PA&FD: 8/2/2023
0.0 /R13.3			dena, from l		2024-25		\$19,044		\$1,682	Prior	R/W Cert: 10/16/2024
5375		oute 210. Re						R/W Sup:	\$12	Prior	RTL: 11/15/2024
0718000094			anels, upgro	ade				Con Sup:	\$2,723	24-25	Begin Con: 8/1/2025
	striping, c	and upgrad	e guardrail.			Subtotal:	\$19,357		\$5,327		
Carryover						Total Proje	ct Cost:		\$24,684		

#### Program 201.170 Signs and Lighting Rehabilitation

Project Output(s) 20 Sign(s)

<u>Supplementary</u>				
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u> <u>Unit</u>
Existing Condition	0.0	0.0	16.0	16.0 Each
Post Condition	20.0	0.0	0.0	20.0 Each



		(1	<i>,</i>					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Ca	pital	Supp		COS Allocatio FY	on Milestones
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:	\$53 \$10,069	PA&ED: PS&E: R/W Sup: Con Sup:	\$574 \$1,872 \$18 \$1,815	Prior Prior Prior 24-25	PA&ED: 8/18/2023 R/W Cert: 1/31/2025 RTL: 3/1/2025 Begin Con: 9/26/2025
_	R11.3R/R12.3R). Upgrade highway		Subtotal:	\$10,122		\$4,279		
Carryover	lighting to use Light Emitting Diodes (LEDs), upgrade sign panels, replace structural light poles, and modify overhead sign structures.		Total Proje	ct Cost:		\$14,401		

Program 201.170 Signs and Lighting Rehabilitation

Project Output(s)

68 Lighting fixture(s)

<u>Supplementary</u>				
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u> <u>Unit</u>
Existing Condition	0.0	0.0	68.0	68.0 Each
Post Condition	68.0	0.0	0.0	68.0 Each

#### **FACILITIES**

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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 and install Electric Vehicle	34670 2025-26	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$609 \$2,466 \$26 \$2,161	Prior Prior Prior 25-26	PA&ED: 3/29/202 R/W Cert: 1/2/202 RTL: 1/30/202 Begin Con: 9/25/202	26 26
Carryover	(EV) chargers.		ubtotal: <b>stal Projec</b>	\$4,846 <b>t Cost:</b>	:	\$5,262 <b>\$10,108</b>			

Program 201.352 Maintenance Facilities

<u>Supplementary</u>					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	0.0	3,630.0	3,630.0	Square feet
Post Condition	5,140.0	0.0	0.0	5,140.0	Square feet



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	gguZ		COS Allocatio FY		stones
07-Los Angeles-134 R5.8 5546 0719000110	In the city of Los Angeles, at the Doran Maintenance Station at 943 West Doran Street. Construct new office building, wash rack, Electric	35830 2024-25	R/W: Con:	\$77 \$15,449	PA&ED: PS&E: R/W Sup: Con Sup:	\$652 \$2,470 \$66 \$4,200	Prior Prior Prior	PA&ED: R/W Cert: RTL: Begin Con:	7/3/2023 5/2/2025 6/2/2025 3/16/2026
Carryover	Vehicle (EV) chargers, and storage building.		ubtotal: Intal Proje	\$15,526 <b>ct Cost:</b>		\$7,388 <b>\$22,914</b>			

Program 201.352 Maintenance Facilities

Project Output(s) 1.0 Location(s)

Supplementary Asset Existing Condition Post Condition	<u>Good</u> 1,920.0 9,000.0	<u>Fair</u> 0.0 0.0	<b>Poor</b> 4,336.0 0.0	<u>Quantity</u> 6,256.0 9,000.0	Squa	ire feet ire feet					
07-Los Angeles-605 R9.5 5679 0719000341	Maintenc Florence	nce Statio Avenue. D	orence Aven n at 10903 Demolish existi construct a ne	202 ing	610 5-26	R/W: Con:	\$10 \$7,747	PA&ED: PS&E: R/W Sup: Con Sup:	\$588 \$2,077 \$14 \$2,472	Prior Prior Prior 25-26	PA&ED: 1/12/2024 R/W Cert: 2/12/2026 RTL: 3/27/2026 Begin Con: 11/13/2026
Carryover	material s	storage bin	ige building, structure, an e (ZEV) charg			ubtotal: Ital Projec	\$7,757 t Cost:		\$5,151 <b>\$12,908</b>		

#### Program 201.352 Maintenance Facilities

<u>Supplementary</u>					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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



		(+ • /						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	oital	Supp		COS Allocatio 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:		PA&ED: PS&E: R/W Sup: Con Sup:	\$605 \$2,281 \$23 \$2,718	Prior Prior Prior 25-26	PA&ED: 10/31/2023 R/W Cert: 9/8/2025 RTL: 9/26/2025 Begin Con: 6/2/2026
Carryover	building, an equipment storage building, and a Zero Emission Vehicle (ZEV) charging station, and demolish an existing building.	To	btotal: <b>Ial Projec</b>	\$7,586 <b>t Cost:</b>	:	\$5,627 <b>\$13,213</b>		

Program 201.352 Maintenance Facilities

Project Output(s) 1.0 Location(s)

<u>Supplementary</u>												
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>							
Existing Condition	0.0	0.0	1,120.0	1,120.0	Squa	ire feet						
Post Condition	4,650.0	0.0	0.0	4,650.0	Squa	ire feet						
07-Los Angeles-2	In the city	of Los Ang	geles, at the L	.os 373	810	R/W:	\$10	PA&ED:	\$200	Prior	PA&ED:	8/2/2023
R18.7 /R18.7	Angeles F	Regional Tro	ansportation	2024	4-25	Con:	\$13,347	PS&E:	\$610	Prior	R/W Cert:	5/21/2025
5781	Manager	nent Cente	er (LARTMC) c	at				R/W Sup:	\$12	Prior	RTL:	6/20/2025
0720000248	2901 Wes	t Broadway	y. Replace					Con Sup:	\$3,589	24-25	Begin Con:	1/15/2026
	heating, o	cooling, an	d ventilation		Su	btotal:	\$13,357		\$4,411			
Carryover	systems a	ind add a r	new hot and		То	tal Proje	ct Cost:		\$17,768			
	chilled wo	ater pump	in the LARTMO	С.								

Program 201.355 TMC Facilities

<u>Supplementary</u>					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<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



			<i><b>Q</b>1,000j</i>					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yee	ar Cap	ital	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	Prior Prior Prior 25-26	PA&ED: 2/15/2024 R/W Cert: 12/15/2025 RTL: 1/15/2026 Begin Con: 9/30/2026
Carryover	uninterrupted power supply systems and Automatic Transfer Switch (ATS) and install seven Zero Emission Vehicle (ZEV) charging stations.		Subtotal: Total Projec	\$6,197 <b>I Cost:</b>		\$2,328 <b>\$8,525</b>		

#### Program 201.355 TMC Facilities

Project Output(s) 1.0 Location(s)

<u>Supplementary</u>					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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

#### **COMPLETE STREETS**

07-Los Angeles-22 0.0 / 1.2 5972 0722000227	In Long Beach, from Route 1 to 0.1 mile east of Studebaker Road. Improve existing and construct new pedestrian and bicycle infrastructure,	38740 2027-28	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$1,750 \$208	24-25 25-26 25-26 27-28	R/W Cert: 1/15/2028
New	reconstruct bridge railing, and relocate light pole.		ubtotal: <b>otal Projec</b>	\$5,199 <b>t Cost:</b>		\$4,472 <b>\$9,671</b>		

#### Program 201.400 Complete Streets

Project Output(s) 3,146.0 Bicycle and pedestrian infrastructure (linear feet)



		(\$	1,000)					altrans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	oital	Support	COS Allocatio FY	on Miles	tones
07-Los Angeles-105 R3.06 6106 0723000207	In Hawthorne, at Hawthorne Boulevard and 111th Street. Financial Contribution Only (FCO) to Los Angeles County Metropolitan	39230 2025-26	R/W: Con:	\$1,252	PA&ED: PS&E: R/W Sup: Con Sup:		PA&ED: R/W Cert: RTL: Begin Con:	N/A N/A N/A N/A
Carryover	Transportation Authority (Metro) to install Electric Vehicle (EV) chargers, upgrade facilities to Americans with Disabilities (ADA) standards, stripe and add markings for bike lanes, and make mobility hub improvements.	T	Subtotal: Total Projec		\$1,25			
			Project O	Ū	201.400 Compl 460.0 Bicycle		estrian infrastru	ucture

07-Los Angeles-710 19.567 /19.893 5938 0722000123	In Bell at the Florence Avenue interchange. Improve pedestrian and bicycle infrastructure by reconfiguring interchange, modifying	38410 2027-28	R/W: Con:	\$307 \$15,202	PA&ED: \$1,799 PS&E: \$4,169 R/W Sup: \$451 Con Sup: \$6,526	24-25 25-26 25-26 27-28	R/W Cert: 2/18/2028
New	sidewalks, upgrading railings, and upgrading facilities to Americans with Disability Act (ADA) standards.		Subtotal: Total Proje		\$12,945 <b>\$28,454</b>		

Program 201.400 Complete Streets

**Project Output(s)** 3,642.0 Bicycle and pedestrian infrastructure (linear feet)

(linear feet)

		(\$1,0	00)				Caltrans°
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Supp		COS Allocation FY	Milestones
	Lo	s Angeles C	ounty				
		l	R/W: \$33,568	PA&ED:	\$94,2	200	
		C	onst: \$1,633,122	PS&E:	\$157,7	799	
				R/W Sup:	\$15,7	791	
		_		Con Sup:	\$222,9	932	
		Subt	otal: \$1,666,690		\$490,7	722	
		Total (	(Capital + Suppo	ort):	\$2,157,4	112	



## 2024 SHOPP Project List Madera



		(•	ŞT,000)					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Ca	pital	Supp		COS Allocatio FY	on Milestones
COLLISION REDUCT	ION							
06-Madera-41 23.5 8016 0622000114	Near Coarsegold, at the intersection with Road 416. Raise vertical profile c Road 416, and install lighting, signs, and striping at the intersection.	1E910 f 2025-26	R/W: Con:	\$165 \$2,915	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,300 \$970 \$465 \$700	24-25 24-25	PA&ED: 5/1/2024 R/W Cert: 10/31/2025 RTL: 11/3/2025 Begin Con: 3/16/2026
Carryover			Subtotal: Total Projec	\$3,080 <b>ct Cost:</b>		\$3,435 <b>\$6,515</b>		

Program 201.010 Safety Improvements

Project Output(s) 0.56 Annual fatal and serious injury collision(s)

#### **BRIDGE PRESERVATION**

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:		PA&ED: PS&E: R/W Sup: Con Sup:	\$450 \$1 \$160	Prior Prior 24-25	PA&ED: R/W Cert: RTL: Begin Con:	N/A 7/1/2024 8/1/2024 2/3/2025
Carryover	project EA 0V120.		Subtotal: <b>Iotal Project</b>	\$393 <b>Cost:</b>		\$611 <b>\$1,004</b>			

Program 201.110 Bridge Rehabilitation and Replacement

.

Project Output(s) 0 Bridge(s)

#### 2024 SHOPP Project List Madera (\$1,000)



		(3	51,000)					Laitans"
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ır Ca	pital	Supp		COS Allocatio FY	on Milestones
ROADWAY PRESERV	ATION							
06-Madera-41 22.1 /34.1 8022 0622000123	In and near Coarsegold, from 2.1 miles north of Yosemite Spring Parkway to 1.4 miles south of Route 49. Rehabilitate pavement, upgrade	1E960 2026-27	R/W: Con:	\$90 \$18,700	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,600 \$20	24-25 25-26 25-26 26-27	PA&ED: 9/15/2025 R/W Cert: 10/23/2026 RTL: 10/23/2026 Begin Con: 4/15/2027
New	complete streets features, guardrail and Traffic Management System (TMS) elements.		Subtotal: <b>Total Proje</b>	\$18,790 ct Cost:		\$4,920 <b>\$23,710</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s)

27.2 Lane mile(s)

#### Primary Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	27.2	0.0	27.2	Lane mile(s)
Post Condition	27.2	0.0	0.0	27.2	Lane mile(s)

06-Madera-99 0.1 /8.1 8002 0621000220	Near Madera, from 0.9 mile south of Avenue 7 to north of Avenue 12. Rehabilitate pavement.	1E070 2025-26	R/W: Con:	\$50,700	PA&ED: PS&E: R/W Sup: Con Sup: \$4,000	25-26	PA&ED: 4/30/2021 R/W Cert: 5/31/2024 RTL: 7/1/2025 Begin Con: 1/15/2026
Carryover	Additional contribution from non- SHOPP project EA 0H220/PPNO 06 -6297.		Subtotal: Total Proje	\$50,700 ct Cost:	\$4,000 <b>\$54,700</b>		

Program 201.121 Pavement Preservation (CAPM)

24.2 Lane mile(s) Project Output(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	23.5	0.7	0.0	24.2	Lane mile(s)
Post Condition	24.2	0.0	0.0	24.2	Lane mile(s)

### 2024 SHOPP Project List Madera (\$1,000)



		(၃)	1,000)					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	r Capi	ital	Suppo		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	2025-26	R/W: Con: \$	\$228 \$10,575	PA&ED: PS&E: R/W Sup: Con Sup:	\$660 \$980 \$30 \$979	Prior Prior Prior 25-26	PA&ED: 6/14/2024 R/W Cert: 2/15/2026 RTL: 3/15/2026 Begin Con: 10/13/2026
Carryover	roadside signs, and guardrail, and construct Class 2 bike lanes, Americans with Disabilities Act (ADA) compliant curb ramps and sidewalks, bulbouts, and flashing beacons as complete streets and safety elements, and add fiber optic cable.	Te	otal Project			\$2,649 5 <b>13,452</b> avemen	t Preserv	ration (CAPM)
			Project Ou	utput(s)	6.5 Lo	ane mile	(s)	

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	4.2	2.3	6.5	Lane mile(s)
Post Condition	6.5	0.0	0.0	6.5	Lane mile(s)

Madera Cou	nty	
R/W:	\$496 PA&ED:	\$3,160
Const:	\$83,270 PS&E:	\$4,000
	R/W Sup:	\$516
	Con Sup:	\$7,939
Subtotal:	\$83,766	\$15,615
Total (Cap	ital + Support):	\$99,381

### 2024 SHOPP Project List Marin

(\$1,000)



		()	1,000)					Laitrans"
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Supp		COS Allocatio FY	on Milestones
MAJOR DAMAGE R	ESTORATION							
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 guardrail, 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 Prior	PA&ED: 11/21/2023 R/W Cert: 4/10/2025 RTL: 10/17/2025 Begin Con: 4/10/2026
Carryover			Subtotal: <b>Iotal Projec</b>	\$4,865 <b>:t Cost:</b>		\$4,508 <b>\$9,373</b>		

Program 201.131 Major Damage (Permanent Restoration)

Project Output(s)

1.0 Location(s)

04-Marin-1 37.2 2913H 0420000281	Near Marshall, at 1.2 miles south of Marshall Petaluma Road. Place rock slope protection, replace fence, and repair pavement.	0W710 2026-27	R/W: Con:	\$32 \$1,024	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,400 \$1,200 \$28 \$630	Prior 25-26 25-26 26-27	
Carryover			Subtotal: <b>Total Projec</b>	\$1,056 t Cost:		\$3,258 <b>\$4,314</b>		

Program 201.131 Major Damage (Permanent Restoration)

#### 2024 SHOPP Project List Marin (\$1.000)



		(4	,					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Cap	oital	Supp		COS Allocatio FY	on Milestones
04-Marin-101 6.1 /6.3 2032M 0420000032	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		\$714 \$964 \$29 \$793	Prior Prior Prior 25-26	PA&ED: 6/14/2024 R/W Cert: 7/15/2025 RTL: 9/5/2025 Begin Con: 4/17/2026
Carryover	control measures.		Subtotal: <b>Total Projec</b>	\$2,748 <b>t Cost</b> :		\$2,500 <b>\$5,248</b>		

Program 201.131 Major Damage (Permanent Restoration)

Project Output(s) 1.0 Location(s)

04-Marin-101 16.1 /16.2 2032N 0420000033	Near San Rafael, at 0.5 mile north of Miller Creek Road. Repair slipouts by cutting back slopes and placing erosion control.	2AA40 2024-25	R/W: Con:	\$526	PA&ED: PS&E: R/W Sup: Con Sup:	\$400 \$500 \$18 \$400	Prior Prior Prior 24-25	PA&ED: 2/5/2024 R/W Cert: 2/28/2025 RTL: 3/31/2025 Begin Con: 11/4/2025
Carryover		-	ubtotal: <b>otal Project</b>	\$526 <b>Cost</b> :		\$1,318 <b>\$1,844</b>		

Program 201.131 Major Damage (Permanent Restoration)

#### 2024 SHOPP Project List Marin (\$1,000)



		(	1,000)					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	oital	Suppor		COS Illocatio FY	stones
04-Marin-131 1.9 / 2.0 2906J 0420000066	In Tiburon, east of Trestle Glen Boulevard. Stabilize roadway by constructing a retaining wall.	3AA90 2025-26	R/W: Con:	\$298 \$2,576		\$962 51,227 \$232 \$630	Prior Prior Prior 25-26	
Carryover			Subtotal: S <b>otal Projec</b>	\$2,874 <b>t Cost:</b>	•	3,051 <b>5,925</b>		

Program 201.131 Major Damage (Permanent Restoration)

Project Output(s) 1.0 Location(s)

#### **COLLISION REDUCTION**

04-Marin-37 2034N 0420000134	In San Francisco and Marin Counties, on Routes 35, 37, 80, 101, 131, 280, and 580 at various locations. Replace or install curve warning signs.	3AC80 2024-25	R/W: Con:	\$43 \$1,567	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,321 \$173	Prior Prior Prior 24-25	R/W Cert: 11/15/2024
Carryover		S	Subtotal: <b>Iotal Projec</b>	\$1,610 t Cost:		\$3,960 <b>\$5,570</b>		

Program 201.015 Collision Severity Reduction

Project Output(s) 0.10 Annual fatal and serious injury collision(s)

### 2024 SHOPP Project List Marin





		(Ş	1,000)				Caltrans <sup>®</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	oital	Support	COS Allocatio FY	on Milestones
<u>MANDATES</u>							
04-Marin-101	In Marin, Sonoma, San Mateo, and	0W060	R/W:	\$97	PA&ED: \$1,37		PA&ED: 9/2/2024
2907C 0420000168	Santa Clara Counties, on Routes 85, 87, 101, 131, 237, 280, and 880 at various locations. Install trash capture	2025-26	Con:	\$6,502	PS&E: \$2,29 R/W Sup: \$8 Con Sup: \$2,54	31 24-25	R/W Cert: 1/19/2026 RTL: 2/2/2026 Begin Con: 8/3/2026
Carryover	devices.		iubtotal: <b>'otal Projec</b>	\$6,599 t Cost:	\$6,29 <b>\$12,8</b> 9		

Program 201.335 Storm Water Mitigation

Project Output(s) 70.0 Acre(s) treated/pollutant

#### **BRIDGE PRESERVATION**

04-Marin-37 14.5 2925Y 0424000189	Near Novato, at Petaluma River Bridge No. 27-0013. Environmental mitigation for EA 2Q500.		R/W: Con: \$1,000	PA&ED: PS&E: R/W Sup: Con Sup:	PA&ED: R/W Cert: RTL: Begin Con:	N/A N/A N/A N/A
Carryover		Subto <b>Total</b>	otal: \$1,000 Project Cost:	\$1,000		

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 0 Bridge(s)

### 2024 SHOPP Project List Marin (\$1,000)



		(4	,,,,,,,				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Caş	oital	e Support	COS Allocatio FY	on Milestones
04-Marin-101 8.5 2906F 0420000192	In Larkspur, at Corte Madera Creek Bridge No. 27-0008K. Patch deck spalls, replace joint seal, treat bridge deck with methacrylate and overlay	0W210 2025-26	R/W: Con:	\$91 \$2,696	PA&ED: \$955 PS&E: \$1,626 R/W Sup: \$113 Con Sup: \$2,130	Prior Prior Prior 25-26	PA&ED: 4/1/2024 R/W Cert: 9/15/2025 RTL: 10/10/2025 Begin Con: 3/24/2026
Carryover	with polyester concrete, place galvanic anode jacket system around columns, and build up bridge approaches.	1	Subtotal: <b>Iotal Projec</b>	\$2,787 <b>t Cost:</b>	\$4,824 <b>\$7,611</b>		

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s)

1 Bridge(s)

<u>Primary Asset</u> (Bridge Health) Existing Condition Post Condition	<u>Good</u> 0.0 64.250.0	<u>Fair</u> 0.0 0.0	64,250.0	Quantity 64,250.0 64.250.0	<u>Unit</u> Square feet Square feet					
Bridge Health			Post Condition	,====						
Bridge No. 27-0008	<	Poor	Good							
04-Marin-1 28.4 /28.6 0756K 0413000350	Creek Bri Lagunita:	, dge No. 27-	erflow Bridge N	2024		\$6,893 \$17,986			Prior Prior 24-25	PA&ED: 6/29/2018 R/W Cert: 1/17/2025 RTL: 1/31/2025 Begin Con: 12/29/2025
Carryover					Subtotal: <b>Total Proje</b>	\$24,879 ct Cost:	:	\$6,100 <b>\$30,979</b>		

Program 201.116 Bridge Formula Program

Project Output(s) 2 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	1,098.0	4,413.0	5,511.0	Square feet	
Post Condition	5,660.0	1,098.0		6,758.0	Square feet	
<u>Bridge Health</u>	<u>Existiı</u>	ng Condition	Post Conditi	ion		
Bridge No. 27-0023		Poor	Good			
Bridge No. 27-0024		Fair	Fair			

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### 2024 SHOPP Project List Marin

(\$1,000)



		(\$1,000)							<u>Caltrans</u>	
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital			Alloca		COS Allocatio FY	-		
<u>BILITY</u>										
04-Marin-101	In San Francisco, Marin, Napa, Santa Clara, San Mateo, and Sonoma	1W090 2024-25	R/W: Con:	\$10 \$27,048		\$1,767 \$4,266		PA&ED: R/W Cert:		
2910J 0420000328	Counties, on Routes 1, 37, 82, 84, 87, 92, 116, 121, 152, 237, 680, 880, 17, 80,			φ <u>2</u> , ,040	R/W Sup: Con Sup:	\$34	Prior		11/20/202	
Carryover	85, 101, 280, 380, and 580 at various locations. Replace technology components of Transportation Management System (TMS) elements.	1	ubtotal: <b>otal Proje</b>	\$27,058 ct Cost:		\$11,828 <b>\$38,886</b>				

Program 201.315 Transportation Management Systems

Project Output(s)

383 Field element(s)

#### Primary Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	20.0%		80.0%	383.0	Field element(s)
Post Condition	100.0%		0.0%	383.0	Field element(s)

#### **ROADWAY PRESERVATION**

04-Marin-1 0.0 /12.8 2910H 0419000477	12.8 Calle Del Arroyo. Rehabilitate DH pavement, upgrade facilities to	0AA45 2027-28		\$3,145 \$24,150	\$3,510 \$1,108	24-25 26-27 26-27 27-28	R/W Cert:	9/1/2026 5/1/2028 5/1/2028 1/1/2029
New	Americans with Disabilities Act (ADA) standards, and improve pedestrian and bicycle infrastructure.		Subtotal: Total Proje	\$27,295 ct Cost:	 512,011 5 <b>39,306</b>	27 20	20911 0011	17172027

#### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 25.5 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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(s)

#### 2024 SHOPP Project List Marin (\$1.000)



		( 4	,000					U	wwws
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ır Cap	ital	Supp		COS Allocatio FY	on Milesi	lones
04-Marin-1 22.8 / 33.0 2921W 0423000303	Near Point Reyes Station and Olema, from Olema Creek Bridge to north of Cypress Road; also near Tomales, from south of Tomales-Petaluma	1 J961 2025-26	R/W: Con:	\$10 \$575	PA&ED: PS&E: R/W Sup: Con Sup:	\$300 \$20 \$544	Prior Prior 25-26	PA&ED: R/W Cert: RTL: Begin Con:	N/A N/A N/A N/A
Carryover	Road to south of Valley Ford Road (PM 45.0/50.5). Plant establishment and monitoring work for pavement		Subtotal: <b>Total Project</b>	\$585 <b>Cost</b> :		\$864 <b>\$1,449</b>			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 0.0 Lane mile(s)

04-Marin-101 0.0 /8.022 2916T 0422000185	In and near Sausalito and Corte Madera, from the San Francisco County line to Nellen Avenue. Rehabilitate pavement, construct	4W720 2027-28	R/W: Con:	\$482 \$45,329	\$4,565 \$269	24-25 25-26 25-26 27-28	PA&ED: R/W Cert: RTL: Begin Con:	5/1/2026 4/1/2028 4/2/2028 11/17/2028
New	drainage systems, replace loop detectors, and upgrade guardrail and pedestrian facilities to Americans with Disabilities Act (ADA) standards.		Subtotal: <b>Total Proje</b> SB1 Baselin		\$15,067 <b>\$60,878</b> ired			

#### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 60.8 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	6.9	53.9	0.0	60.8	Lane mile(s)
Post Condition	60.8	0.0	0.0	60.8	Lane mile(s)

rehabilitation project EA 1J960.

### 2024 SHOPP Project List Marin (\$1,000)



		( 1						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ır Ca	pital	, Support	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: \$1,845 PS&E: \$2,907 R/W Sup: \$217 Con Sup: \$4,132	Prior Prior Prior 24-25	PA&ED: R/W Cert: RTL: Begin Con:	5/1/2024 5/1/2025 6/1/2025 6/1/2026
Carryover	pavement and drainage systems, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards.		Subtotal: <b>Total Proje</b>	\$21,631 ct Cost:	\$9,101 <b>\$30,732</b>			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 54.2 Lane mile(s)

Primary Asset											
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>						
Existing Condition	13.4	40.8	0.0	54.2	Lane	e mile(s)					
Post Condition	54.2	0.0	0.0	54.2	Lane	e mile(s)					
04-Marin-101	In and ne	ear Sausalita	, at Waldo	0Y5	550	R/W:	\$108	PA&ED:	\$814	24-25	PA&ED: 7/13/2026
0.888 /1.074	Tunnel No	o. 27-0040L/	R. Replace	202	7-28	Con:	\$8,802	PS&E:	\$1,264	26-27	R/W Cert: 12/17/2027
2914G	existing li	ghting with I	ight Emitting	3				R/W Sup:	\$33	26-27	RTL: 1/18/2028
0422000301	Diode (LE	ED) lighting.	-	-				Con Sup:	\$3,449	27-28	Begin Con: 7/19/2028
					Su	ubtotal:	\$8,910		\$5,560		
New					Тс	otal Projec	t Cost:	:	\$14,470		

Program 201.170 Signs and Lighting Rehabilitation

Project Output(s) 759 Lighting fixture(s)

<u>Supplementary</u>				
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u> Unit
Existing Condition	0.0	0.0	759.0	759.0 Each
Post Condition	759.0	0.0	0.0	759.0 Each

# 2024 SHOPP Project List Marin



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		(\$	1,000)			Caltrans <sup>®</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Capital	Support	COS Allocatio FY	on Milestones
SUSTAINABILITY AND	D MULTIPLE OBJECTIVE					
04-Marin-37 R11.2 /13.8 5200 0419000376	In and near Novato, from Route 101 to Atherton Avenue. Reconstruct the roadway to address sea level rise and recurrent flooding.		R/W: \$200 * Con: \$130,000	1 .	Prior	PA&ED: 12/13/2023 R/W Cert: 4/30/2026 RTL: 5/30/2026 Begin Con: 5/1/2027
Carryover	Additional contribution of \$20,000,000		Subtotal: \$130,200 <b>Total Project Cost:</b>	\$35,100 \$165,300		
	for PS&E from the General Fund provided by Assembly Bill 178 (AB 178).	C	* Construction Cap authorized SB1 Baseline Agree		ction Supp	oort phases are NOT
	(G13 Contingency)		Progran	n 201.999 Sustaina	bility and	Miscellaneous
			Project Output(s	) 2.5 Centerli	ne mile(s)	

04-Marin-101 3.4 /3.7 2917D 0423000061	Near Marin City, from Donahue Street to 0.3 mile north of Donahue Street. Install new culvert to mitigate flooding.	2Y050 2025-26	R/W: Con:	\$310 \$10,600	\$3,150 \$320	Prior 24-25 24-25 25-26	R/W Cert:	6/15/2026
	-		Subtotal:	\$10,910	\$9,190			
Carryover	Additional contribution of \$3,000,000 for Const Cap from General Fund Assembly Bill 178.		Total Projec	ct Cost:	\$20,100			

Program 201.999 Sustainability and Miscellaneous

### 2024 SHOPP Project List Marin

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Caltrans

		(\$1,000)				Caltran
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Suppo	COS Allocati ort FY	
		Marin Cou	nty			
		R/W	\$11,854	PA&ED:	\$31,622	
		Const	\$309,490	) PS&E:	\$31,823	
				R/W Sup:	\$4,080	
				Con Sup:	\$67,010	_
		Subtotal	\$321,344	1	\$134,535	
		Total (Ca	oital + Supp	ort):	\$455,879	

# 2024 SHOPP Project List Mariposa



		(\$	1,000)						Caltrans <sup>.</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	oital	Supp		COS Allocati FY		stones
AJOR DAMAGE RE	STORATION								
10-Mariposa-140 42.0 /42.7 3636 1023000226	Near El Portal and Yosemite National Park, from 1.2 miles west to 0.5 mile west of South Fork Merced River. Construct rock shed. This is a	0P924 2024-25	R/W: Con:	\$5,040		\$3,100 \$100			7/17/2024 8/15/2024
Carryover	Construction Manager/General Contractor (CMGC) project.		Subtotal: I <b>otal Projec</b>	\$5,040 <b>:t Cost:</b>		\$3,200 <b>\$8,240</b>			
	(PS&E, R/W Sup, R/W Cap Only)								
				Program	201.131 N	∕lajor Do	amage (F	Permanent R	estoration)

Project Output(s) 1.0 Loc

1.0 Location(s)

#### **BRIDGE PRESERVATION**

10-Mariposa-140	Near Midpines, at Slate Gulch Bridge	0X760	R/W:	\$220	PA&ED:	\$4,520	Prior	PA&ED: 11/7/2024
37.0 /43.3	No. 40-0006, Sweetwater Creek	2025-26	Con:	\$22,810	PS&E:	\$4,300	Prior	R/W Cert: 6/18/2026
3299	Bridge No. 40-0007, and South Fork				R/W Sup:	\$400	Prior	
1013000010	Merced River Bridge No. 40-0008.				Con Sup:	\$8,810	25-26	Begin Con: 12/14/2026
	Replace bridges.	Su	btotal:	\$23,030		\$18,030		
Carryover		То	tal Proje	ct Cost:	:	\$41,060		

Program 201.110 Bridge Rehabilitation and Replacement

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Project Output(s) 3 Bridge(s)

Primary Asset					
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	13,540.0	9,224.0	7,588.0	30,352.0	Square feet
Post Condition	30,352.0	0.0	0.0	30,352.0	Square feet
<u>Bridge Health</u>	<u>Existin</u>	g Condition	Post Condit	<u>ion</u>	
Bridge No. 40-0006		Poor	Good		
Bridge No. 40-0007		Fair	Good		
Bridge No. 40-0008		Poor	Good		

#### 2024 SHOPP Project List Mariposa (\$1.000)



		(၃)	,000)					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatio FY	on Milestones
MOBILITY								
10-Mariposa-49	In Mariposa, Alpine, and Tuolumne	1L860	R/W:	\$36	PA&ED:	\$520	Prior	PA&ED: 11/17/2023
	Counties, on Routes 49, 16, 88,104,	2024-25	Con:	\$1,900	PS&E:	\$1,110	Prior	R/W Cert: 10/6/2024
3515	108 124, 132 and 140 at various				R/W Sup:	\$30	Prior	RTL: 11/6/2024
1020000179	locations. Replace and install new				Con Sup:	\$630	24-25	Begin Con: 5/12/2025
	Transportation Management System	Su	ubtotal:	\$1,936		\$2,290		
Carryover	(TMS) elements.	То	otal Projec	ct Cost:		\$4,226		

Program 201.315 Transportation Management Systems

Project Output(s)

14 Field element(s)

#### Primary Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0%		100.0%	10.0	Field element(s)
Post Condition	100.0%		0.0%	14.0	Field element(s)

#### **ROADWAY PRESERVATION**

10-Mariposa-49 27.0 /48.835 3618 1022000060	In and near Coulterville, from 2.0 miles north of Mt. Ophir Road to Tuolumne County line; also on Route 140 at Miles Creek Bridge No. 40-0015 (PM	1P020 2027-28	R/W: Con:	\$507 \$42,492	PA&ED: PS&E: R/W Sup: Con Sup:	\$3,562 \$1,322	24-25 26-27 26-27 27-28	PA&ED: <sup>1</sup> R/W Cert: RTL: Begin Con:	1/20/2026 5/18/2028 6/2/2028 12/1/2028
	3.5) and 40-0016 (PM 3.64); also in		Subtotal:	\$42,999		\$12,902			
New	Stanislaus County, on Route 132 at		Total Proje	ct Cost:		\$55,901			
	Snake Ravine Bridge No. 38-0062 (PM 46.82). Rehabilitate pavement and drainage systems, upgrade bridge rail, mitigate bridge scour,		SB1 Baselin	e Agreer	nent Requ	ired			
	incorporate complete streets			Program	201.121 F	avemen	nt Preserv	vation (CAPN	1)
	features, and upgrade facilities to Americans with Disabilities Act (ADA) standards.		Project (	Output(s)	42.8 L	ane mile	e(s)		

#### Primary Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	42.8	0.0	42.8	Lane mile(s)
Post Condition	42.8	0.0	0.0	42.8	Lane mile(s)

# 2024 SHOPP Project List Mariposa

		(\$1,00	0)			Caltrans <sup>®</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Suppoi	COS Allocation † FY	Milestones
		Mariposa Co	unty			
		R/	W: \$5,803	PA&ED:	\$7,501	
		Cor	st: \$67,202	PS&E:	\$12,072	
				R/W Sup:	\$1,852	
				Con Sup:	\$14,997	
		Subtot	al: \$73,005		\$36,422	
		Total (C	apital + Suppo	ort):	\$109,427	



(\$1,000)



			<i><b></b></i>						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Ye	ar Ca	oital	Supp	ort	COS Allocatic FY		stones
COLLISION REDUCTION	<u>ON</u>								
01-Mendocino-1 6.4 /10.4 4630M 0124000099	Near Gualala, from 0.4 mile north of Havens Neck Drive to 0.7 mile north o Iverson Road. Onsite and offsite plar revegetation mitigation and		R/W: 5 Con:	\$707 \$306	PA&ED: PS&E: R/W Sup: Con Sup:	\$908	24-25	PA&ED: R/W Cert: RTL: Begin Con:	N/A N/A N/A 12/1/2025
Carryover	monitoring work for safety project 0F710.		Subtotal: <b>Total Projec</b>	\$1,013 <b>:t Cost:</b>		\$908 <b>\$1,921</b>			

Program 201.010 Safety Improvements

Project Output(s) 0.00 Annual fatal and serious injury collision(s)

01-Mendocino-101 R9.5 /10.8 4763 0121000072	Near Hopland, from Hopland Overhead to Mountain House Road. Widen shoulders and add left-turn lanes and a merge lane.	0L110 2025-26	R/W: Con:	\$10,105	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,394 \$380	Prior Prior Prior 25-26	PA&ED: 10/1/2024 R/W Cert: 3/3/2026 RTL: 3/27/2026 Begin Con: 7/22/2026
Carryover			btotal: <b>tal Proje</b>	\$13,302 ct Cost:		\$5,943 <b>\$19,245</b>		

Program 201.010 Safety Improvements

Project Output(s) 0.43 Annual fatal and serious injury collision(s)

(\$1,000)



		( 1	-,,						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Supp		COS Allocatio FY		stones
01-Mendocino-101 39.8 /40.4 4772 0121000105	Near Willits, from 1.1 miles south to 0.5 mile south of Black Bart Road. Widen shoulders, realign roadway, place High Friction Surface Treatment		R/W: Con:	\$1,011 \$15,615	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,639 \$272	Prior Prior Prior 25-26	R/W Cert:	3/16/2026
Carryover	(HFST), construct Maintenance Vehicle Pullouts (MVPs), replace median barrier, and install rumble	-	ubtotal: otal Projec	\$16,626 ct Cost:		\$7,342 <b>\$23,968</b>			

Program 201.010 Safety Improvements

Project Output(s) 0.34 At

0.34 Annual fatal and serious injury collision(s)

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	0K890 2024-25	R/W: Con:	\$22 \$13,691	\$1,246 \$94	Prior Prior Prior 24-25	PA&ED: 11/1/2023 R/W Cert: 11/1/2024 RTL:11/18/2024 Begin Con: 4/29/2025
Carryover	barrier, place High Friction Surface Treatment (HFST), upgrade and extend guardrail, replace sign panels, overlay pavement, improve drainage, and place rumble strips.		Subtotal: <b>Total Proje</b>	\$13,713 <b>ct Cost:</b>	\$5,596 <b>\$19,309</b>		

#### Program 201.010 Safety Improvements

Project Output(s) 0.71 Annual fatal and serious injury collision(s)

strips.

#### (\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Car	oital	Supp		COS Illocatio FY	on Milestones
01-Mendocino-1 1.0 4816 0123000158	Near Gualala, at intersection with Ocean Drive. Construct left-turn lane.	0N180 2025-26	R/W: Con:	\$53 \$1,037	PA&ED: PS&E: R/W Sup: Con Sup:	\$100 \$318 \$11 \$328	Prior Prior Prior 25-26	PA&ED: 10/16/2023 R/W Cert: 9/16/2025 RTL: 10/1/2025 Begin Con: 3/17/2026
Carryover			Subtotal: Total Projec	\$1,090 <b>t Cost:</b>		\$757 <b>\$1,847</b>		

Program 201.015 Collision Severity Reduction

Project Output(s) 0.20

0.20 Annual fatal and serious injury collision(s)

<b>MANDATES</b>								
01-Mendocino-1 59.8 /62.1 4546 0112000110	In Fort Bragg, from Route 20 to Pudding Creek Bridge. Construct Americans with Disabilities Act (ADA) compliant curb ramps and sidewalk,	0B220 2024-25	R/W: Con:	\$279 \$6,829	PA&ED: PS&E: R/W Sup: Con Sup:	\$513 \$903 \$1,906	Prior Prior 24-25	N/A 2/21/2025 3/21/2025 12/1/2027
New	add high visibility signing and striping at crosswalks, construct retaining walls, and upgrade drainage.		Subtotal: Total Projec	\$7,108 <b>:t Cost:</b>	:	\$3,322 <b>\$10,430</b>		

 Program
 201.361
 Americans with Disabilities Act New Curb Ramps

 Project Output(s)
 36
 Curb ramp(s)

<b>Supplementary</b>				
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u> Unit
Existing Condition	0.0	0.0	35.0	35.0 Each
Post Condition	36.0	0.0	0.0	36.0 Each

(\$1,000)



		(+ •	,,					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Suppo		COS Illocatio FY	stones
01-Mendocino-101 10.7 /11.2 4675 0117000115	Near Hopland, from Feliz Creek Bridge to north of First Street. Upgrade facilities to Americans with Disabilities Act (ADA) standards, rehabilitate	0H140 2024-25	R/W: Con:	\$1,110 \$15,412		\$1,300 \$864	Prior Prior Prior 24-25	 6/15/2022 5/15/2025 6/2/2025 12/2/2025
Carryover	pavement, and upgrade signs, guardrail, and Transportation Management System (TMS) elements.	To	ubtotal: <b>stal Proje</b> e	\$16,522 ct Cost:		\$6,204 <b>22,726</b>		

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>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	0.0	14.0	14.0	Each
Post Condition	18.0	0.0	0.0	18.0	Each

#### **BRIDGE PRESERVATION**

01-Mendocino-1 42.9 /43.6 4753 0120000111	Near Albion, from 2.6 miles north of Route 128 Junction to 0.5 mile north of Salmon Creek Bridge No. 10-0134. Lead abatement for bridge	40141 2025-26		\$7,731 \$16,205	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,000 \$475	Prior Prior Prior 25-26	PA&ED: 6/1/2024 R/W Cert: 11/12/2025 RTL: 11/26/2025 Begin Con: 4/29/2026
Carryover	replacement project EA 0M900.		btotal: <b>tal Proje</b>	\$23,936 ct Cost:	:	\$6,025 <b>\$29,961</b>		

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 0 Bridge(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Support	COS Allocati FY	on Milestones
01-Mendocino-1 43.3 /44.2 4490 0100000154	Near Albion, from 3.0 miles north of Route 128 Junction to 0.2 mile north of Albion River Bridge No. 10-0136. Bridge replacement. This is a	40110 2026-27	R/W: Con:	\$8,465 \$65,673		Prior 24-25 24-25 26-27	PA&ED: 12/31/2024 R/W Cert: 8/5/2026 RTL: 8/20/2026 Begin Con: 2/2/2027
Carryover	Construction Manager/General Contractor (CMGC) project.	-	Subtotal: S <b>otal Proje</b>	\$74,138 <b>ct Cost:</b>	\$23,219 <b>\$97,357</b>		

SB1 Baseline Agreement Required

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 1 Bridge(s)

<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>							
0.0	0.0	27,340.0	27,340.0	Squa	are feet						
56,440.0	0.0	0.0	56,440.0	Sque	are feet						
<u>Existing</u>	<u>conditio</u>	n <u>Post Conditi</u>	ion								
F	Poor	Good									
Near Ukia	h, from No	orth Calpella	OEC	)91	R/W:		PA&ED:			PA&ED:	N/A
Overcross	ing to 0.5	mile east of	2024	4-25	Con:	\$585	PS&E:	\$242	Prior	R/W Cert:	N/A
County Ro	ad 144 at	t Russian River					R/W Sup:			RTL:	6/1/2025
Bridge an	d Overheo	ad No. 10-018	2				Con Sup:	\$400	24-25	Begin Con:	6/1/2025
and Redw	vood Valle	ey Undercrossi	ng	Su	ubtotal:	\$585		\$642			
onsite rev	egetation	and monitorin		Тс	otal Project	Cost:		\$1,227			
	0.0 56,440.0 Existing Near Ukia Overcross County Ro Bridge an and Redw No. 10-018 onsite rev	0.0 0.0 56,440.0 0.0 Existing Condition Poor Near Ukiah, from No Overcrossing to 0.5 County Road 144 ar Bridge and Overhead and Redwood Valle No. 10-0183. Mitigat onsite revegetation	0.0       0.0       27,340.0         56,440.0       0.0       0.0         Existing Condition Poor       Post Condition Good         Near Ukiah, from North Calpella Overcrossing to 0.5 mile east of County Road 144 at Russian River Bridge and Overhead No. 10-018 and Redwood Valley Undercrossi No. 10-0183. Mitigation project for	0.00.027,340.027,340.056,440.00.00.056,440.0Existing Condition Post ConditionPoorGoodNear Ukiah, from North Calpella0E0Overcrossing to 0.5 mile east of2024County Road 144 at Russian River2024Bridge and Overhead No. 10-0182and Redwood Valley UndercrossingNo. 10-0183. Mitigation project for onsite revegetation and monitoringoet	0.00.027,340.027,340.0Square56,440.00.00.056,440.0SquareExisting ConditionPoorGoodNear Ukiah, from North Calpella0E091Overcrossing to 0.5 mile east of2024-25County Road 144 at Russian River2024-25Bridge and Overhead No. 10-0182Suand Redwood Valley UndercrossingSuNo. 10-0183. Mitigation project forToonsite revegetation and monitoringSu	0.0       0.0       27,340.0       27,340.0       Square feet         56,440.0       0.0       0.0       56,440.0       Square feet         Existing Condition Post Condition         Poor       Good       R/W:         Overcrossing to 0.5 mile east of       2024-25       Con:         County Road 144 at Russian River       Bridge and Overhead No. 10-0182       Subtotal:         No. 10-0183. Mitigation project for onsite revegetation and monitoring       Subtotal:       Total Project	0.0       0.0       27,340.0       27,340.0       Square feet         56,440.0       0.0       0.0       56,440.0       Square feet         Existing Condition Post Condition         Poor       Good       0E091       R/W:         Overcrossing to 0.5 mile east of       2024-25       Con:       \$585         County Road 144 at Russian River       Bridge and Overhead No. 10-0182       Subtotal:       \$585         No. 10-0183. Mitigation project for onsite revegetation and monitoring       Subtotal:       \$585	0.0       0.0       27,340.0       27,340.0       Square feet         56,440.0       0.0       0.0       56,440.0       Square feet         Existing Condition Post Condition         Poor       Good       0E091       R/W:       PA&ED:         Overcrossing to 0.5 mile east of       2024-25       Con:       \$585       PS&E:         County Road 144 at Russian River       R/W Sup:       Bridge and Overhead No. 10-0182       Con Sup:       Subtotal:       \$585         No. 10-0183. Mitigation project for onsite revegetation and monitoring       Subtotal:       \$585       State	0.0       0.0       27,340.0       27,340.0       Square feet         56,440.0       0.0       0.0       56,440.0       Square feet         Existing Condition Post Condition         Poor       Good       PA&ED:         Near Ukiah, from North Calpella       0E091       R/W:       PA&ED:         Overcrossing to 0.5 mile east of       2024-25       Con:       \$585       PS&E:       \$242         County Road 144 at Russian River       Existing Con Sup:       Subtotal:       \$585       \$642         No. 10-0183. Mitigation project for onsite revegetation and monitoring       Subtotal:       \$585       \$642	0.0       0.0       27,340.0       27,340.0       Square feet         56,440.0       0.0       0.0       56,440.0       Square feet         Existing Condition Post Condition         Poor       Good       0E091       R/W:       PA&ED:         Overcrossing to 0.5 mile east of       2024-25       Con:       \$585       PS&E:       \$242         Overcrossing to 0.5 mile east of       2024-25       Con:       \$585       PS&E:       \$2422         Bridge and Overhead No. 10-0182       Con Sup:       \$400       24-25         and Redwood Valley Undercrossing       Subtotal:       \$585       \$642         No. 10-0183. Mitigation project for onsite revegetation and monitoring       Total Project Cost:       \$1,227	0.0       0.0       27,340.0       27,340.0       Square feet         56,440.0       0.0       0.0       56,440.0       Square feet         Existing Condition Poor       Post Condition Good         Near Ukiah, from North Calpella       0E091       R/W:       PA&ED:       PA&ED:         Overcrossing to 0.5 mile east of       2024-25       Con:       \$585       PS&E:       \$242       Prior       R/W Cert:         County Road 144 at Russian River       8/W Sup:       Con Sup:       \$400       24-25       Begin Con:         Bridge and Overhead No. 10-0182       Subtotal:       \$585       \$642       \$642       \$1,227         No. 10-0183. Mitigation project for onsite revegetation and monitoring       Subtotal:       \$585       \$642       \$1,227

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 0 Bridge(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year		oital	, Support	COS Allocatio FY	on Milestones
01-Mendocino-1 18.5 2550 0121000092	Near Point Arena, at Garcia River Bridge No. 10-0113. Mitigate bridge scour, paint bridge, and upgrade Traffic Management System (TMS)	0L280 2027-28	R/W: Con:	\$1,404 \$4,851	PA&ED: \$1,631 PS&E: \$2,003 R/W Sup: \$460 Con Sup: \$2,958	24-25 26-27 26-27 27-28	PA&ED: 12/2/2026 R/W Cert: 12/2/2027 RTL: 3/2/2028 Begin Con: 8/29/2028
New	elements.		ubtotal: <b>Stal Projec</b>	\$6,255 <b>t Cost:</b>	\$7,052 <b>\$13,307</b>		

Program 201.111 Bridge Scour

Project Output(s) 1 Bridge(s)

Primary Asset (Scour) Existing Condition Post Condition Bridge Health	<u>Good</u> 0.0 8,891.0 <u>Existin</u>		8,891.0 0.0 n <u>Post Conditio</u>	Quantity 8,891.0 8,891.0 2n	<u>Unit</u> Square fe Square fe							
Bridge No. 10-0113		Fair	Good									
01-Mendocino-162 8.2 4692M 0122000079	10-0236.	Environmei	el River Bridge ntal mitigation ït project EA			W: on:		PA&ED: PS&E: R/W Sup: Con Sup:	\$200	25-26	PA&ED: R/W Cert: RTL: Begin Con:	
Carryover					Subtoto <b>Total Pr</b>		\$178 <b>ost:</b>		\$200 <b>\$378</b>			

Program 201.113 Bridge Seismic Restoration

Project Output(s) 0 Bridge(s)

(\$1 000)



		(\$	51 <i>,</i> 000)						Caltrans <sup>®</sup>	
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital			Allo			OS cation FY Milestones		
OADWAY PRESERV	ATION									
01-Mendocino-1 14.7 /33.9 4738 0119000124	In and near Point Arena, from 0.2 mile south of Iverson Avenue to Philo Greenwood Road. Rehabilitate pavement by grinding and placing	e 0J940 2025-26	R/W: Con:	\$511 \$26,984	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,119 \$1,163 \$511 \$2,539	Prior Prior	PA&ED: R/W Cert: RTL: Begin Con:		
Carryover	asphalt, upgrade guardrails, repair Transportation Management System (TMS) elements, and upgrade curb ramps to Americans with Disabilities Act (ADA) standards.		Subtotal: <b>Total Proje</b>	\$27,495 ct Cost:		\$5,332 <b>\$32,827</b>				
				Program	201.121 F	aveme	nt Preser	vation (CAPN	1)	

Project Output(s) 36.0 Lane mile(s)

Primary Asset												
	<u>Good</u>	<u>Fair</u>	Poor	<u>Qua</u>	<u>ntity Un</u>	<u>nit</u>						
Existing Condition	0.0	36.0	0.0	36	.0 Lc	ane mile(s)						
Post Condition	36.0	0.0	0.0	36	.0 Lc	ane mile(s)						
											1	
01-Mendocino-1	Near Del	laven, from	0.2 mile sou	uth of	0J950	R/W:	\$12	PA&ED:	\$1,132	24-25	PA&ED:	11/3/2025
78.9 /87.85	Branscom	nb Road to	South Fork		2026-27	7 Con:	\$14,246	PS&E:	\$1,091	25-26	R/W Cert:	2/23/2026
4771	Cottonev	a Creek Bri	dae.					R/W Sup:	\$62	25-26	RTL:	2/15/2027
0119000125	Rehabilita	ate paveme	ent, pave bi	cycle				Con Sup:	\$1,556	26-27	Begin Con:	8/31/2027
	turnouts,	and upgrad	de guardrail			Subtotal:	\$14,258		\$3,841			
New						Total Projec	ct Cost:		\$18,099			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 16.9 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	16.9	0.0	16.9	Lane mile(s)
Post Condition	16.9	0.0	0.0	16.9	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
01-Mendocino-101 81.37 /T91.32 4742 0119000128	Near Leggett, from 0.2 mile north of Bell Springs Road to 0.1 mile north of Route 1. Rehabilitate pavement and drainage systems, and upgrade	0J980 2026-27	R/W: Con:	\$1 \$27,682	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,893 \$157	24-25 25-26 25-26 26-27	PA&ED: R/W Cert: RTL: Begin Con:	9/2/2025 12/2/2025 9/15/2026 3/16/2027
New	Traffic Management System (TMS) elements.		ubtotal: <b>Stal Proje</b>	\$27,683 <b>ct Cost:</b>		\$5,832 <b>\$33,515</b>			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 43.5 Lane mile(s)

Primary Asset											
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>						
Existing Condition	0.0	43.5	0.0	43.5	Lan	e mile(s)					
Post Condition	43.5	0.0	0.0	43.5	Lan	ie mile(s)					
01-Mendocino-101	Near Leg	get, Piercy	and Cooks	0.	1990	R/W:	\$21	PA&ED:	\$588	Prior	PA&ED: 12/20/2023
T91.3 /T106.8	Valley, fr	om north of	Route 1 to	202	25-26	Con:	\$34,292	PS&E:	\$982	Prior	R/W Cert: 10/1/2025
4743	Humbolc	It County lin	e. Rehabilito	ate				R/W Sup:	\$18	Prior	RTL: 10/15/2025
0119000129	paveme	nt by grindir	ng and placi	ng				Con Sup:	\$2,837	25-26	Begin Con: 2/4/2026
	rubberize	ed asphalt, u	pgrade	-	S	Subtotal:	\$34,313		\$4,425		
Carryover	guardrai	s, repair Trai	nsportation		1	otal Proje	ct Cost:		\$38,738		
	Manage	ment Systen	n (TMS) elem	nents,		-					
	and upg	rade curb ro	amps to								
	America	ns with Disak	oilities Act (A	DA)							
	standard	s.									
							Program	201.121 F	Pavemen	It Preserv	vation (CAPM)

Project Output(s) 38.9 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	38.9	0.0	38.9	Lane mile(s)
Post Condition	38.9	0.0	0.0	38.9	Lane mile(s)

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(\$1,000)



		<b>V</b> <sup>1</sup>	//				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Support	COS Allocati FY	on Milestones
01-Mendocino-128 17.9 /30.7 4744 0119000130	Near Boonville, from Mill Creek Bridge to Robinson Creek Bridge. Rehabilitate pavement, upgrade Transportation Management System	0K000 2025-26	R/W: Con:	\$172 \$21,057	PA&ED: \$1,439 PS&E: \$1,778 R/W Sup: \$460 Con Sup: \$2,648	Prior Prior	PA&ED: 6/1/2024 R/W Cert: 3/15/2026 RTL: 4/1/2026 Begin Con: 9/1/2026
Carryover	(TMS) elements, guardrails, and sign panels, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct complete streets elements.		ubtotal: It <b>al Proje</b> a	\$21,229 ct Cost:	\$6,325 <b>\$27,554</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 25.3 Lane mile(s)

Primary Asset											
	Good	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>						
Existing Condition	0.0	25.3	0.0	25.3	Lane r	nile(s)					
Post Condition	25.3	0.0	0.0	25.3	Lane r	mile(s)					
01-Mendocino-271	Nogriog	actt from F	Route 101 to	019	310	R/W:	\$3	PA&ED:	\$651	24-25	PA&ED: 10/2/2025
0.0 /7.3	C		e pavement		6-27		پر \$14,136		\$868	24-23	R/W Cert: 3/16/2026
4783			nd upgrade		0 27	0011.	ψ14,100	R/W Sup:	\$80	25-26	RTL: 4/15/2027
0122000050	Traffic Mo	anagement	System (TM	S)	_			Con Sup:	\$1,631	26-27	Begin Con: 10/12/2027
	elements	and guard	rail.		Sub	ototal:	\$14,139		\$3,230		
New					Toto	al Proje	ct Cost:		\$17,369		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 14.1 Lane mile(s)

<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
0.0	14.1	0.0	14.1	Lane mile(s)
14.1	0.0	0.0	14.1	Lane mile(s)
	0.0	0.0 14.1	0.0 14.1 0.0	0.0 14.1 0.0 14.1

(\$1,000)



		(+	.,						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Illocatio 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 install vegetation control, upgrade		R/W: Con:	\$46 \$47,571	PA&ED: PS&E: R/W Sup: Con Sup:	\$473 \$1,150 \$48 \$3,424	Prior Prior Prior 24-25	PA&ED: R/W Cert: RTL: Begin Con:	
Carryover	guardrail, lighting, and Transportation Management System (TMS) elements, and apply High Friction Surface		ubtotal: otal Proje	\$47,617 ct Cost:	:	\$5,095 <b>\$52,712</b>			

Program 201.122 Roadway Rehabilitation (2R)

Project Output(s) 25.0 Lane mile(s)

<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>						
0.0	22.9	2.1	25.0	Lane mile(s)						
25.0	0.0	0.0	25.0	Lane mile(s)						
Near Phil	o and Boon	ville, from R	oute OK	(680 R/W	: \$1,847	PA&ED:	\$3,161	Prior	PA&ED:	7/1/2025
1 to 0.4 n	nile west of 3	Sonoma Co	ounty 202	27-28 Con	: \$21,715	PS&E:	\$2,589	25-26	R/W Cert:	7/1/2027
line, at vo	arious locati	ons. Rehabi	ilitate			R/W Sup:	\$856	25-26	RTL:	7/30/2027
drainage	e systems an	d remediat	e fish			Con Sup:	\$4,306	27-28	Begin Con:	11/22/2027
passage	barriers.			Subtotal:	\$23,562		\$10,912			
				Total Proje	ect Cost:	Ş	\$34,474			
	0.0 25.0 Near Phil 1 to 0.4 r line, at v drainage	0.022.925.00.0Near Philo and Boon1 to 0.4 mile west of 3line, at various locati	0.022.92.125.00.00.0Near Philo and Boonville, from R1 to 0.4 mile west of Sonoma Coline, at various locations. Rehabdrainage systems and remediat	0.022.92.125.025.00.00.025.0Near Philo and Boonville, from Route1 to 0.4 mile west of Sonoma County0Kline, at various locations. Rehabilitate202drainage systems and remediate fish1	0.0       22.9       2.1       25.0       Lane mile(s)         25.0       0.0       0.0       25.0       Lane mile(s)         Near Philo and Boonville, from Route       0K680       R/W.         1 to 0.4 mile west of Sonoma County       2027-28       Constructions         line, at various locations. Rehabilitate       drainage systems and remediate fish	0.0       22.9       2.1       25.0       Lane mile(s)         25.0       0.0       0.0       25.0       Lane mile(s)         Near Philo and Boonville, from Route       0K680       R/W: \$1,847         1 to 0.4 mile west of Sonoma County       2027-28       Con: \$21,715         line, at various locations. Rehabilitate       drainage systems and remediate fish       400.000	0.0       22.9       2.1       25.0       Lane mile(s)         25.0       0.0       0.0       25.0       Lane mile(s)         Near Philo and Boonville, from Route 1 to 0.4 mile west of Sonoma County line, at various locations. Rehabilitate drainage systems and remediate fish passage barriers.       0K680       R/W:       \$1,847       PA&ED: PS&E: R/W Sup: Con Sup:	0.022.92.125.0Lane mile(s)25.00.00.025.0Lane mile(s)Near Philo and Boonville, from Route 1 to 0.4 mile west of Sonoma County line, at various locations. Rehabilitate drainage systems and remediate fish passage barriers.0K680 2027-28R/W:\$1,847 Con:PA&ED:\$3,161 PS&E:\$2,589 \$2,589R/W:\$1,715PS&E:\$2,589 R/W Sup:\$856 Con Sup:\$4,306Subtotal:\$23,562\$10,912	0.0       22.9       2.1       25.0       Lane mile(s)         25.0       0.0       0.0       25.0       Lane mile(s)         Near Philo and Boonville, from Route 1 to 0.4 mile west of Sonoma County line, at various locations. Rehabilitate drainage systems and remediate fish passage barriers.       0K680 2027-28       R/W: \$1,847 Con: \$21,715       PA&ED: \$3,161 PS&E: \$2,589 25-26 R/W Sup: \$856 Con Sup: \$4,306       Prior         0K680       8/W: \$1,847 Con: \$21,715       PA&ED: \$3,161 PS&E: \$2,589       Prior	0.0       22.9       2.1       25.0       Lane mile(s)         25.0       0.0       0.0       25.0       Lane mile(s)         Near Philo and Boonville, from Route       0K680       R/W:       \$1,847       PA&ED:       \$3,161       Prior       PA&ED:         1 to 0.4 mile west of Sonoma County       2027-28       Con:       \$21,715       PS&E:       \$2,589       25-26       R/W Cert:         line, at various locations. Rehabilitate       arainage systems and remediate fish       Subtotal:       \$23,562       \$10,912

Program 201.151 Drainage System Restoration

Project Output(s) 123 Culvert(s) (ea)

<u>Primary Asset</u>					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	4,670.0	3,426.0	8,096.0	Linear feet
Post Condition	7,953.0	0.0	0.0	7,953.0	Linear feet

Treatment (HFST).

(\$1 000)



		(Ş	51,000)						<u>Caltrans </u>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Caş	oital	Supp		COS Allocatio FY		stones
FACILITIES									
01-Mendocino-101 27.0 /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 \$2,973	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,708 \$197	24-25 24-25		6/12/2026 6/19/2026
Carryover	replace existing maintenance station buildings, install new bulk fuel tank at Ukiah MS, upgrade storage bin unit at Boonville MS, and install electric vehicle chargers.	1	Subtotal: <b>Total Projec</b>	\$3,002 <b>t Cost:</b>		\$4,401 <b>\$7,403</b>			
			F	rogram	201.352 N	Nainten	ance Fac	cilities	

Project Output(s) 2.0 Location(s)

<u>Supplementary</u>					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	0.0	2,268.0	2,268.0	Square feet
Post Condition	2,268.0	0.0	0.0	2,268.0	Square feet

#### SUSTAINABILITY AND MULTIPLE OBJECTIVE

01-Mendocino-1 4.64 4629 0116000041	Near Anchor Bay, at Sunset Drive; also near Fort Bragg, at Tregoning Drive (PM 58.78). Improve fish passage. Includes federal Culvert	0F650 2025-26	R/W: Con:	\$350 \$15,100	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,825 \$200	Prior 24-25 24-25 25-26	 6/4/2026 6/15/2026	
Carryover	Aquatic Organism Passage (AOP) Grant amount of \$15,000,000.		ototal: <b>al Proje</b> o	\$15,450 ct Cost:		\$6,687 <b>\$22,137</b>			-

Program 201.999 Sustainability and Miscellaneous

Project Output(s) 2 Location(s)

(\$1,000)										
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Suppo	COS Allocat rt FY					
	Μ	endocino Cou	unty							
		R/M	': \$26,971	PA&ED:	\$27,215					
		Cons	: \$376,243	PS&E:	\$33,587					
				R/W Sup:	\$7,159					
				Con Sup:	\$55,329	_				
		Subtota	: \$403,214		\$123,290					
		Total (Ca	pital + Suppo	ort):	\$526,504					





		(২	1,000)					Laitans"
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Caj	oital	Supp	ort	COS Allocatic FY	on Milestones
COLLISION REDUCTION	<u>ON</u>							
10-Merced-152 R0.73 /R4.82 3622 1023000009	Near San Luis Reservoir, from 1.0 mile east of Dinosaur Point Road to 0.6 mile west of Cottonwood Creek. Install new and upgrade existing	1Q390 2025-26	R/W: Con:	\$52 \$5,226	PA&ED: PS&E: R/W Sup: Con Sup:	\$965 \$115	25-26 25-26	PA&ED: 7/13/2025 R/W Cert: 5/1/2026 RTL: 6/19/2026 Begin Con: 1/15/2027
Carryover	guardrail to current standards.		Subtotal: I <b>otal Projec</b>	\$5,278 <b>:t Cost:</b>		\$4,458 <b>\$9,736</b>		

Program 201.015 Collision Severity Reduction

Project Output(s) 0.12 Annual fatal and serious injury collision(s)

#### **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). Construct roundabout.	1H020 2024-25	R/W: Con:	\$8,088	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,581 \$641	Prior Prior Prior 24-25	PA&ED: 6/16/2022 R/W Cert: 5/13/2025 RTL: 5/30/2025 Begin Con: 12/30/2025
Carryover			ototal: <b>al Projec</b>	\$9,230 <b>t Cost:</b>	Ş	\$4,671 <b>\$13,901</b>		

#### Program 201.310 Operational Improvements

Project Output(s) 53.2 Daily vehicle hour(s) of delay (DVHD)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Caş	oital	y Support	COS Allocatio FY	on Milestones
10-Merced-99 R10.6 /28.581 3563 1021000205	In Merced, Stanislaus, and Tuolumne Counties, on Routes 5, 99, 108, 120, 140, and 152, at various locations. Upgrade and install new Traffic	1L450 2027-28	R/W: Con:	\$27 \$7,640	PA&ED: \$1,220 PS&E: \$2,790 R/W Sup: \$30 Con Sup: \$1,790	24-25 26-27 26-27 27-28	PA&ED: 4/13/2026 R/W Cert: 6/16/2027 RTL: 11/23/2027 Begin Con: 5/9/2028
New	Management System (TMS) elements, pave areas for maintenance vehicle pullouts, and upgrade guardrail.		Subtotal: <b>Total Projec</b>	\$7,667 t Cost:	\$5,830 <b>\$13,497</b>		

Program 201.315 Transportation Management Systems

Project Output(s)

27 Field element(s)

Primary Asset												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Qua</u>	<u>ntity Ur</u>	<u>nit</u>						
Existing Condition	0.0%		100.0%	22	2.0 Fi	eld element	(s)					
Post Condition	100.0%		0.0%	27	7.0 Fi	eld element	(s)					
10-Merced-99	Near Cho	wchilla, at (	Chowchilla I	River	1J510	R/W:	\$20	PA&ED:	\$541	Prior	PA&ED:	9/26/2023
R0.6	Commerc	cial Vehicle	Enforcemer	nt	2024-2	5 Con:	\$3,720	PS&E:	\$1,778	Prior	R/W Cert:	2/3/2025
3493	Facility (C	VEF). Repa	ir and upgro	ade				R/W Sup:			RTL:	2/17/2025
1020000191	CVEF.							Con Sup:	\$1,705	24-25	Begin Con:	8/15/2025
						Subtotal:	\$3,740		\$4,024			
Carryover						Total Projec	t Cost:		\$7,764			

Program	201.321	Commercial Vehicle Enforcement
		Facilities & Weigh-In-Motion Scales
Project Output(s)	1.0	Location(s)



		(\$	1,000)				Caltrans*
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Ca	pital	Support	COS Allocati FY	on Milestones
ROADWAY PRESERV	ATION						
10-Merced-5 0.0 /32.477 3535 1021000197	Near Los Banos, from Fresno County line to Route 140. Rehabilitate pavement, bridge deck, and drainage systems, upgrade	1E880 2027-28	R/W: Con:	\$1,019 \$86,399	PS&E: \$4,2	204 26-27 375 26-27	PA&ED: 9/1/2026 R/W Cert: 6/1/2028 RTL: 6/16/2028 Begin Con: 12/29/2028
New	guardrails, and install new Traffic Management System (TMS) elements		Subtotal: <b>Total Proje</b> SB1 Baselir		\$15,0 <b>\$102,4</b> ment Required		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 128.1 Lane mile(s)

Primary	<b>∆sset</b>
FILLIGIA	Assel

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	125.9	2.2	128.1	Lane mile(s)
Post Condition	128.1	0.0	0.0	128.1	Lane mile(s)

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:	\$868 \$11,602	\$2,621 \$1,288	Prior Prior Prior 25-26	PA&ED: 1/30/2024 R/W Cert: 12/17/2025 RTL: 12/24/2025 Begin Con: 7/31/2026
Carryover	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: <b>Total Proje</b> d		\$ \$7,578 \$ <b>20,048</b> avemen	t Preserv	vation (CAPM)

Project Output(s) 6.6 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	5.1	1.5	6.6	Lane mile(s)
Post Condition	6.6	0.0	0.0	6.6	Lane mile(s)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Ca	pital	Support	COS Allocatio FY	on Milestones
10-Merced-152 18.5 / 23.0 3425 1018000274	In Los Banos, from west of Badger Flat Road to west of Santa Fe Road. Rehabilitate pavement and drainage systems, upgrade Transportation	2025-26	R/W: Con:	\$239 \$21,919	PA&ED: \$1,281 PS&E: \$2,244 R/W Sup: \$1,146 Con Sup: \$3,142	Prior Prior Prior 25-26	PA&ED: 1/31/2024 R/W Cert: 11/3/2025 RTL: 11/14/2025 Begin Con: 5/15/2026
Carryover	Management System (TMS) elements, roadway signs, guardrail and facilities to Americans with Disabilities Act		Subtotal: <b>Total Proje</b>	\$22,158 ct Cost:	\$7,813 <b>\$29,971</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 18.0 Lane mile(s)

Primary Asset										
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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)					
10-Merced-165	In and ne	ear Los Banc	os. from 0.1 r	nile 1PC	040 R/W:	\$732	PA&ED: \$2,843	24-25	PA&ED: 4/6/202	
7.0 /12.14			d to 0.1 mile			1	1.1	25-26	TRACED: THE	
3625	of Santa	Fe Grade.	Rehabilitate			•	R/W Sup: \$2,224	25-26	RTL: 6/5/202	28
1022000063	paveme	nt and drair	nage system	IS,			Con Sup: \$5,846	27-28	Begin Con: 1/9/202	29
	-		and bicycle		Subtotal:	\$29,147	\$14,398			_
New	infrastruc	: ture, upgra	, de guardrai	ls	Total Proje	ct Cost:	\$43,545			
	and facil	ities to Ame	ricans with		-					
	Disabilitie	es Act (ADA	) standards,	and						
	replace l	oridge.								
						_				

#### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 10.2 Lane mile(s)

Primary Asset					
	Good	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	8.7	1.5	10.2	Lane mile(s)
Post Condition	10.2	0.0	0.0	10.2	Lane mile(s)

(ADA) standards.

- -

# 2024 SHOPP Project List Merced



		(:	ş1,000)						latrans <sup>.</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Ca	pital	Supp		COS Allocatio FY		stones
COMPLETE STREETS									
10-Merced-165 32.87 /34.44 3561 1022000075	Near Hilmar, from Geer Avenue to 0.1 mile north of August Avenue. Improve pedestrian and bicycle infrastructure by constructing	1P140 2027-28	R/W: Con:	\$819 \$12,200		\$2,293 \$1,042		PA&ED: R/W Cert: RTL: Begin Con:	6/1/2028 6/15/2028
New	complete street elements, sidewalks, Class 2 bike lane, and curb ramps, and rehabilitate drainage systems.		Subtotal: Total Proje	\$13,019 ct Cost:		\$7,585 <b>\$20,604</b>			

Program 201.400 Complete Streets

Project Output(s) 31,110.0 Bicycle and pedestrian infrastructure (linear feet)

Merced County									
R/W:	\$4,918 PA&ED:	\$16,037							
Const:									
	R/W Sup:	\$7,361							
	Con Sup:	\$26,020							
Subtotal:	\$190,127	\$71,379							
Total (Capi	tal + Support):	\$261,506							

#### 2024 SHOPP Project List Modoc (\$1,000)



		(၃)	,000)					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatio FY	on Milestones
ROADWAY PRESERV	ATION							
02-Modoc-299 33.5 /37.5 3841 0221000131	Near Alturas, from 1.8 miles west of County Road 75 to 0.4 mile east of Crowder Flat Road. Rehabilitate roadway, improve curves, construct	2J750 2027-28	R/W: Con:	\$571 \$14,450	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,360 \$530	24-25 26-27 26-27 27-28	PA&ED: 10/29/2026 R/W Cert: 10/29/2027 RTL: 12/3/2027 Begin Con: 4/4/2028
New	shoulders, concrete barrier, and guardrail, and rehabilitate drainage systems.		ubtotal: <b>stal Proje</b>	\$15,021 ct Cost:		\$5,610 <b>\$20,631</b>		

Program 201.120 Roadway Rehabilitation (3R)

Project Output(s)

8.0 Lane mile(s)

#### Primary Asset

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

02-Modoc-299	Near Cedarville, from west of	0J730	R/W:	\$218	PA&ED:	\$930	Prior	PA&ED:	4/5/2024
56.7 / 58.0	Patterson Street to 0.6 mile east of	2025-26	Con:	\$4,510	PS&E:	\$940	24-25	R/W Cert:	11/6/2025
3766	Main Street. Rehabilitate pavement				R/W Sup:	\$680	24-25		1/21/2025
0219000154	and drainage systems, and upgrade				Con Sup:	\$1,150	25-26	Begin Con:	4/1/2026
	facilities to Americans with Disabilities	S	Subtotal:	\$4,728		\$3,700			
Carryover	Act (ADA) standards.	т	otal Project	l Cost:		\$8,428			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 2.2 Lane mile(s)

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

# 2024 SHOPP Project List Modoc (\$1,000)



		(+	.,,				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	¢ Support	COS Allocatio FY	on Milestones
02-Modoc-395 R17.5 / 34.0 3758 0219000139	In and near Alturas, from 1.0 mile north of South Fork Pit River Bridge to south of County Road 118; also on Route 299, from Spruce Street to	0J590 2025-26	R/W: Con:	\$203 \$20,570	PA&ED: \$1,670 PS&E: \$1,100 R/W Sup: \$1,100 Con Sup: \$2,350	Prior 24-25 24-25 25-26	PA&ED: 4/5/2024 R/W Cert: 10/6/2025 RTL: 1/8/2026 Begin Con: 5/31/2026
_	Route 395 (PM 40.4/40.6).	-	Subtotal:	\$20,773	\$6,220		
Carryover	Rehabilitate pavement, upgrade guardrails and drainage systems, and upgrade curb ramps to Americans with Disabilities Act (ADA) standards.		otal Proje	ct Cost:	\$26,993		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 33.8 Lane mile(s)

Primary Asset											
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Qua</u>	<u>ntity</u> U	<u>nit</u>					
Existing Condition	0.0	33.8	0.0	33	3.8 Lo	ane mile(s)					
Post Condition	33.8	0.0	0.0	33	3.8 Lo	ane mile(s)					
02-Modoc-395	Near Go		om 4.2 miles	north	2,1730	R/W:	\$406	PA&ED:	\$830	24-25	PA&FD: 10/22/2025
47.0 /61.563			Oregon Sta		2026-2	.,			\$1,270	25-26	R/W Cert: 12/7/2026
3839			ivement and				+ · · / · = -	R/W Sup:	\$180	25-26	RTL: 12/15/2026
0221000129			nd upgrade					Con Sup:	\$900	26-27	Begin Con: 6/1/2027
	guardrail		10			Subtotal:	\$11,526		\$3,180		
New						Total Proje	ct Cost:		\$14,706		

#### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 29.1 Lane mile(s)

<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
0.0	29.1	0.0	29.1	Lane mile(s)
29.1	0.0	0.0	29.1	Lane mile(s)
	0.0	0.0 29.1	0.0 29.1 0.0	0.0 29.1 0.0 29.1

# 2024 SHOPP Project List Modoc

	(\$1,000)								
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Support	COS Allocation FY	Milestones			
		Modoc C	ounty						
		R	/W: \$1,398	PA&ED:	\$5,110				
		Cc	nst: \$50,650	PS&E:	\$4,670				
				R/W Sup:	\$2,490				
		_		Con Sup:	\$6,440				
		Subto	tal: \$52,048		\$18,710				
		Total (	Capital + Suppo	ort):	\$70,758				



		(Ş	1,000)						altrans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Capi	ital	Suppor	rt	COS Allocatio FY		tones
OLLISION REDUCT	ION								
09-Mono-395 91.6 /93.4 3715 0923000051	Near Bridgeport, from Burcham Flat Road to 0.3 mile south of Route 108. Environmental mitigation work for project EA 36800.	36801 2025-26	R/W: Con:	\$25	PA&ED: PS&E: R/W Sup: Con Sup:	\$45	5 25-26	PA&ED: R/W Cert: RTL: Begin Con:	N/A N/A N/A N/A
Carryover			Subtotal: Sotal Project	\$25 <b>Cost</b> :	·	\$45 <b>\$70</b>			

Program 201.015 Collision Severity Reduction

Project Output(s) 0.00 /

0.00 Annual fatal and serious injury collisions(s)

.

#### **ROADWAY PRESERVATION**

09-Mono-395	Near Bridgeport, from south of Route	37460	R/W:	\$75	PA&ED:	\$1,416	Prior	PA&ED:	6/1/2023
76.0 /80.6	182 to Buckeye Road. Rehabilitate	2025-26	Con:	\$10,488	PS&E:	\$695	Prior	R/W Cert:	9/1/2025
2648	pavement, upgrade facilities to				R/W Sup:	\$383	Prior	RTL:	10/1/2025
0918000018	Americans with Disabilities Act (ADA)				Con Sup:	\$2,531	25-26	Begin Con:	4/24/2026
	standards, replace guardrail, and			\$10,563		\$5,025			
Carryover	rehabilitate drainage systems.	То	otal Proje	ct Cost:		\$15,588			

Program 201.120 Roadway Rehabilitation (3R)

Project Output(s) 9.1 Lane mile(s)

Primary A	sset
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	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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)

### 2024 SHOPP Project List Mono (\$1.000)



(\$1,000)								
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cap	oital	Supp		COS Illocatio FY	on Milestones
09-Mono-6 R16.9 /26.5 2720 0919000066	Near Benton, from 1.5 miles north of Cinnamon Ranch Road to 0.8 mile north of Route 120. Rehabilitate pavement and drainage systems,	38300 2027-28	R/W: Con:	\$40 \$8,600	PA&ED: PS&E: R/W Sup: Con Sup:	\$545 \$150	24-25 25-26 25-26 27-28	PA&ED: 3/6/2026 R/W Cert: 9/24/2027 RTL: 10/8/2027 Begin Con: 3/13/2028
New	apply pavement delineation, and install sign panels.		ubtotal: <b>stal Projec</b>	\$8,640 <b>t Cost:</b>		\$2,072 <b>\$10,712</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 19.2 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	19.2	0.0	19.2	Lane mile(s)
Post Condition	19.2	0.0	0.0	19.2	Lane mile(s)

Mono County						
R/W:	\$140 PA&ED:	\$1,841				
Const:	\$19,088 PS&E:	\$1,240				
	R/W Sup:	\$533				
	Con Sup:	\$3,528				
Subtotal:	\$19,228	\$7,142				
Total (Capit	Total (Capital + Support):					

# 2024 SHOPP Project List Monterey



		()	1,000)						Laitans"
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	oital	Supp		COS Allocatic FY		stones
MAJOR DAMAGE RE	STORATION								
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 2024-25	R/W: Con:	\$4 \$2,176	PA&ED: PS&E: R/W Sup: Con Sup:	\$752 \$1,046 \$26 \$838	Prior Prior	PA&ED: R/W Cert: RTL: Begin Con:	
Carryover	with permanent safety devices, and install erosion control measures.		Subtotal: I <b>otal Projec</b>	\$2,180 <b>t Cost:</b>		\$2,662 <b>\$4,842</b>			

Program 201.131 Major Damage (Permanent Restoration)

Project Output(s)

1.0 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:	\$185 \$8,093	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,743 \$416	Prior Prior Prior 24-25	R/W Cert: 8/9/2024	
Carryover	permanent erosion control measures.	-	iubtotal: <b>'otal Projec</b>	\$8,278 <b>t Cost:</b>	:	\$5,574 <b>\$13,852</b>			

Program 201.131 Major Damage (Permanent Restoration)

Project Output(s) 1.0 Location(s)



		(4	1,000				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	r Cap	oital	Support	COS Allocati FY	on Milestones
05-Monterey-1 44.3 3075 0521000188	Near Big Sur, at 1.1 miles south of Pfeiffer Canyon Bridge. Replace failed retaining wall.	1P210 2024-25	R/W: Con:	\$44 \$4,276	PA&ED: \$1,10 PS&E: \$2,62 R/W Sup: \$11 Con Sup: \$1,34	0 Prior 0 Prior	PA&ED: 10/14/2023 R/W Cert: 5/9/2025 RTL: 6/9/2025 Begin Con: 1/14/2026
Carryover			ubtotal: <b>otal Projec</b>	\$4,320 <b>t Cost:</b>	\$5,17 <b>\$9,49</b>		

Program 201.131 Major Damage (Permanent Restoration)

Project Output(s) 1.0 Location(s)

#### **COLLISION REDUCTION**

05-Monterey-1 43.1 2656 0516000081	Near Big Sur, at the Castro Canyon Bridge No. 44-0035. Upgrade bridge railing and approach railings to meet current standards.	1H490 2024-25	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$680 \$110 \$1,690	Prior Prior 24-25	PA&ED: N/A R/W Cert: 2/14/2025 RTL: 6/15/2025 Begin Con: 1/27/2026
New		-	ubtotal: <b>otal Projec</b>	\$4,275 <b>:t Cost:</b>		\$2,480 <b>\$6,755</b>		

Program 201.112 Bridge Rail Replacement and Upgrade

Project Output(s) 0.01 Annual fatal and serious injury collision(s)



		( 🖓 '	,				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Car	oital	Support	COS Allocatio FY	on Milestones
05-Monterey-1 60.1 3104 0522000172	Near Carmel-by the-Sea, at Rocky Creek Bridge No. 44-0036. Replace bridge rail, overlay bridge deck, and replace bridge approach railing.	1Q140 2027-28	R/W: Con:	\$37 \$6,532	PA&ED: \$1,221 PS&E: \$2,123 R/W Sup: \$48 Con Sup: \$2,154	24-25 25-26 25-26 27-28	PA&ED: 1/15/2026 R/W Cert: 1/14/2027 RTL: 7/8/2027 Begin Con: 3/30/2028
New			ubtotal: <b>otal Projec</b>	\$6,569 <b>t Cost:</b>	\$5,546 <b>\$12,115</b>		

Program 201.112 Bridge Rail Replacement and Upgrade

Project Output(s) 0.01 Annual fatal and serious injury collision(s)

#### **BRIDGE PRESERVATION**

05-Monterey-1 20.9 /21.3 2524 0514000004	Near Lucia, from 0.1 mile south to 0.2 mile north of Limekiln Creek Bridge No. 44-0058. Replace bridge.	1F510 2025-26	R/W: * Con:	\$78,640	1 -	Prior Prior	PA&ED: R/W Cert: RTL: Begin Con:	3/1/2024 5/1/2026 6/1/2026 7/7/2027
Carryover	(G13 Contingency)	-	ubtotal: <b>otal Proje</b>	\$83,232 ct Cost:	\$28,496 <b>\$111,728</b>			
		a	uthorized		ital and * Construc ment Required	ction Supp	port phases a	re NOT
				Program	201.110 Bridge R	ehabilitat	ion and Repl	acement

Project Output(s) 1 Bridge(s)

Primary Asset					
(Bridge Health)	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	0.0	19,536.0	19,536.0	Square feet
Post Condition	60,592.0	0.0	0.0	60,592.0	Square feet
Bridge Health	<u>Existir</u>	ng Conditio	n Post Condit	<u>ion</u>	
Bridge No. 44-0058		Poor	Good		



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeai	r Ca	pital	Suppor		COS Ilocatio FY	on Milestones
05-Monterey-1 60.0 3164 0522000177	Near Notleys Landing at Rocky Creek Bridge No. 44-0036. Preserve bridge by conducting Electrochemical Chloride Extraction (ECE), clean and	1Q160 2024-25	R/W: Con:	\$60 \$23,259	PA&ED: \$ PS&E: R/W Sup: Con Sup: \$	\$1,600 \$500 \$50 \$4,600	Prior 24-25 24-25 24-25	PA&ED: 8/22/2024 R/W Cert: 10/21/2024 RTL: 11/14/2024 Begin Con: 7/15/2025
Carryover	paint structural steel, and repair spalls on substructure.	Ũ	ubtotal: otal Projec	\$23,319 <b>ct Cost:</b>		\$6,750 <b>30,069</b>		

Program 201.116 Bridge Formula Program

Project Output(s) 1 Bridge(s)

Primary Asset										
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor Qu</u>	<u>antity</u>	<u>Unit</u>					
Existing Condition	0.0	13,702.0	0.0 13	,702.0	Square feet					
Post Condition	0.0	13,702.0	0.0 13	,702.0	Square feet					
Bridge Health	<u>Existi</u>	ing Condition	Post Condition							
Bridge No. 44-0036		Fair	Fair							
ROADWAY PRESERV	ATION									
05-Monterey-1 74.6 /R77.6		near the city o	f Monterey,	1N8	• •	\$31 \$15,147	PA&ED: PS&F:	\$1,127 \$1,725	24-25 25-26	PA&ED: 7/10/2025 R/W Cert: 4/29/2026

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 11.5 Lane mile(s)

<u>Primary Asset</u>					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	2.6	8.9	0.0	11.5	Lane mile(s)
Post Condition	11.5	0.0	0.0	11.5	Lane mile(s)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Ca	pital	A Support	COS Illocatio FY	on Milestones
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		Prior 24-25 24-25 25-26	PA&ED: 5/15/2024 R/W Cert: 12/15/2025 RTL: 3/16/2026 Begin Con: 10/1/2026
Carryover	Transportation Management System (TMS) elements, and upgrade guardrail and lighting.		Subtotal: <b>Total Proje</b>	\$17,666 ct Cost:	\$5,710 <b>\$23,376</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 22.2 Lane mile(s)

Primary Asset												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>							
Existing Condition	0.0	22.2	0.0	22.2	Lane	e mile(s)						
Post Condition	22.2	0.0	0.0	22.2	Lane	e mile(s)						
05-Monterey-1	Near Cas	stroville, Mo	ss Landing, ar	nd 1K	870	R/W:	\$102	PA&ED:	\$2,875	Prior	PA&ED:	8/26/2024
R90.98 /R102.031	Watsonvi	ille, from no	rth of Molera	202	25-26	Con:	\$16,810	PS&E:	\$3,578	24-25		4/10/2026
2889	Road to S	Santa Cruz (	County line.					R/W Sup:	\$179	24-25	RTL:	6/1/2026
0519000034	Rehabilita	ate paveme	ent, upgrade					Con Sup:	\$3,088	25-26	Begin Con:	12/4/2026
	Transport	ation Manc	igement Syste	em	Su	ubtotal:	\$16,912		\$9,720			
Carryover	(TMS) ele	ments, upg	rade facilities	to	To	otal Projec	ct Cost:		\$26,632			
	Americar	ns with Disal	bilities Act (A	DA)								
	standard	s, and replo	ace guardrail	and								
	sign pane	els.										
											1. (OAD)	

#### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 22.4 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	1.8	20.6	0.0	22.4	Lane mile(s)
Post Condition	22.4	0.0	0.0	22.4	Lane mile(s)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ar Co	ıpital	, Support	COS Allocatio FY	on Milestones
05-Monterey-101 R9.2 /R22.0 2916 0518000213	Near Bradley, from south of Jolon Road Overcrossing to San Ardo Undercrossing. Rehabilitate pavement, drainage systems,	1K490 2026-27	R/W: Con:		PA&ED: \$2,439 PS&E: \$2,664 R/W Sup: \$585 Con Sup: \$6,421	Prior Prior Prior 26-27	PA&ED: 3/27/2024 R/W Cert: 9/16/2026 RTL: 5/24/2027 Begin Con: 12/10/2027
Carryover	upgrade guardrail, and install Transportation Management System (TMS) elements.		Subtotal: <b>Total Proje</b> SB1 Baselir		\$12,109 <b>\$59,211</b> ment Required		

- .

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 44.1 Lane mile(s)

Primary Asset												
	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>							
Existing Condition	3.7	30.8	9.6	44.1	Lane mile	(s)						
Post Condition	44.1	0.0	0.0	44.1	Lane mile	(s)						
05-Monterey-101 R41.9 /49.8 2900Y 0523000128	Lagomar planting	g City, from rsino Avenue and plant e nt EA 1K440.	e. Replacen stablishmer	nent 202		W: on:	\$300 R	PA&ED: PS&E: 2/W Sup: Con Sup:	\$200 \$400	Prior 25-26	PA&ED: R/W Cert: RTL: Begin Con:	9/25/2025
Carryover					Subtoto <b>Total Pr</b>		\$300 Cost:		\$600 <b>\$900</b>			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 0.0 Lane mile(s)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Support	COS Allocati FY	on Milestones
05-Monterey-101 R22.0 /R28.0 3009 0519000119	Near San Ardo and San Lucas, from Cattlemen Road to south of Paris Valley Road Overcrossing. Rehabilitate roadway, reconstruct	1M350 2025-26	R/W: Con:	\$80 \$37,114	PA&ED: \$2 PS&E: \$2 R/W Sup: Con Sup: \$5	,616 Prior \$65 Prior	PA&ED: 2/26/2024 R/W Cert: 8/25/2025 RTL: 5/12/2026 Begin Con: 11/13/2026
Carryover	guardrail and drainage systems, and replace Transportation Management System (TMS) elements and signs.		ubtotal: <b>otal Proje</b>	\$37,194 ct Cost:		,367 , <b>561</b>	

Program 201.122 Roadway Rehabilitation (2R)

Project Output(s) 24.0 Lane mile(s)

Primary Asset											
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>						
Existing Condition	2.9	19.6	1.5	24.0	Lane n	nile(s)					
Post Condition	24.0	0.0	0.0	24.0	Lane n	nile(s)					
05-Monterey-101	Near San	Lucas, fron	n Rancho	1M-	430	R/W:	\$218	PA&ED:	\$292	24-25	PA&ED: 10/30/2024
R30.6 /R36.9	Undercro	ssing to 0.4	mile south of	2026	5-27	Con:	\$80,646	PS&E:	\$3,988	24-25	R/W Cert: 4/29/2026
3014	Wild Hors	e Road. Re	habilitate					R/W Sup:	\$49	24-25	RTL: 11/6/2026
0519000149	roadway	, replace sig	gn panels, an	d	_			Con Sup:	\$11,429	26-27	Begin Con: 5/26/2027
	upgrade	guardrail.			Sub	total:	\$80,864		\$15,758		
New					Toto	al Projec	ct Cost:	:	\$96,622		
					SB 1	Baselin	e Agreer	ment Requ	ired		

#### Program 201.122 Roadway Rehabilitation (2R)

Project Output(s) 24.0 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	3.9	15.4	4.7	24.0	Lane mile(s)
Post Condition	24.0	0.0	0.0	24.0	Lane mile(s)



		(+	//							
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital		ital	CC Alloco Support F			tion		
05-Monterey-68 0.2 /15.7 2787Y 0522000067	In and near the city of Monterey, from west of Sunset Drive to west of Toro Park Undercrossing. Landscape mitigation for culvert rehabilitation	1 J881 2025-26	R/W: Con:	\$79 \$565	PA&ED: PS&E: R/W Sup: Con Sup:	\$592 \$437 \$500	24-25 24-25 25-26	PA&ED: N/A R/W Cert: 11/17/2025 RTL: 11/19/2025 Begin Con: 6/10/2026		
Carryover	project EA 1J880.		btotal: <b>tal Project</b>	\$644 <b>Cost:</b>		\$1,529 <b>\$2,173</b>				

Program 201.151 Drainage System Restoration

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

05-Monterey-68 0.2 /15.7 2787X 0522000068	In and near the city of Monterey, from west of Sunset Drive to west of Toro Park Undercrossing. Biological monitoring for culvert rehabilitation	1 J882 2025-26	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$50	PA&ED: N/A R/W Cert: 11/17/2025 RTL: 11/19/2025 25-26 Begin Con: 5/28/2026
	project EA 1J880.	Su	btotal:	\$18		\$50	
Carryover		То	tal Project	Cost:		\$68	

Program 201.151 Drainage System Restoration

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



		(4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Cap	oital	م Support	COS Allocatio FY	on Milestones
05-Monterey-101 R28.2 /100.3 2797 0518000084	In and near King City, Greenfield, Soledad, Gonzales, and Salinas, from Paris Valley Road Overcrossing to Dunbarton Road. Rehabilitate	1 J890 2024-25	R/W: Con:	\$168 \$8,410	PA&ED: \$2,391 PS&E: \$2,999 R/W Sup: \$985 Con Sup: \$3,697	Prior Prior Prior 24-25	PA&ED: 12/12/2022 R/W Cert: 11/27/2024 RTL: 12/16/2024 Begin Con: 7/3/2025
Carryover	drainage systems, replace overhead signs and structures, and update Transportation Management System (TMS) elements.		Subtotal: <b>Total Projec</b>	\$8,578 <b>t Cost:</b>	\$10,072 <b>\$18,650</b>		

Program 201.151 Drainage System Restoration

30 Culvert(s) (ea) Project Output(s)

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

Monterey Cour	nty	
R/W:	\$5,890 PA&ED:	\$21,592
Const:	\$350,739 PS&E:	\$38,636
	R/W Sup:	\$4,319
	Con Sup:	\$62,512
Subtotal:	\$356,629	\$127,059
Total (Capi	tal + Support):	\$483,688

#### 2024 SHOPP Project List Napa (\$1,000)



		(\$	1,000)						Latrans <sup>®</sup>	
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital		Support		COS Allocatio FY		Milestones		
JOR DAMAGE R	RESTORATION									
04-Napa-29 11.6 / 13.0 2923W 0424000106	In Napa, from First Street to 0.1 mile south of Redwood Road/Trancas Street. Environmental mitigation planting for project EA 0Q820.	0Q82A 2025-26	R/W: Con:	\$253	PA&ED: PS&E: R/W Sup: Con Sup:	\$310 \$3 \$246	24-25	PA&ED: R/W Cert: RTL: Begin Con:	N/A N/A N/A N/A	
Carryover		-	iubtotal: <b>'otal Projec</b>	\$253 <b>t Cost</b> :		\$559 <b>\$812</b>				

Program 201.131 Major Damage (Permanent Restoration)

Project Output(s)

0.0 Location(s)

04-Napa-29 42.6 2908H 0421000188	Near Calistoga, at 3.1 miles north of Tubbs Lane. Install wire mesh drapery system.	2W370 2025-26	R/W: Con:	\$64 \$1,789	PA&ED: PS&E: R/W Sup: Con Sup:	1 -	Prior 24-25 24-25 25-26	
Carryover			iubtotal: <b>'otal Projec</b>	\$1,853 <b>t Cost:</b>		\$3,234 <b>\$5,087</b>		

Program 201.131 Major Damage (Permanent Restoration)

Project Output(s) 1.0 Location(s)

# 2024 SHOPP Project List Napa (\$1,000)



		(4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Cap	ital	Supp		COS Illocatio FY		stones
04-Napa-121 6.9 /12.1 2022E 0418000155	In the city of Napa, at Sousa Lane; also at 1.4 miles north of Vichy Avenue (PM 12.1). Place new culvert at Sousa Lane, and reconstruct	0Q800 2025-26 t	R/W: Con:	\$62 \$997	PA&ED: PS&E: R/W Sup: Con Sup:	\$730 \$940 \$180 \$860	Prior 24-25 24-25 25-26	PA&ED: R/W Cert: RTL: Begin Con:	9/2/2024 3/2/2026 4/1/2026 12/1/2026
Carryover	shoulder and place rock slope protection at the second location.		Subtotal: <b>Total Projec</b> t	\$1,059 • <b>Cost:</b>		\$2,710 <b>\$3,769</b>			

Program 201.131 Major Damage (Permanent Restoration)

Project Output(s) 2.0 Location(s)

04-Napa-128 12.5 2906G 0420000070	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	R/W: Con:	\$44 \$5,311	PA&ED: \$ PS&E: \$ R/W Sup: Con Sup: \$	\$1,829 \$75	Prior 24-25 24-25 25-26	
Carryover	stabilize slope.	-	ubtotal: <b>otal Projec</b>	\$5,355 t Cost:		\$5,256 1 <b>0,611</b>		

Program 201.131 Major Damage (Permanent Restoration)

Project Output(s) 1.0 Location(s)



		(\$	1,000)						latrans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Ca	pital	Supp	ort	COS Allocatio FY		stones
COLLISION REDUCT	ION								
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		PA&ED: R/W Cert:	2/2/2024 5/1/2025
2304A 04200001 <i>5</i> 0	Replace or install curve warning signs		0011.	Ψ', ', '	R/W Sup: Con Sup:	\$90	) Prior	RTL: Begin Con:	6/2/2025
Carryover			Subtotal: <b>Total Proje</b> a	\$4,485 ct Cost:		\$4,540 <b>\$9,025</b>		•	

Program 201.015 Collision Severity Reduction

Project Output(s) 0.10 Annual fatal and serious injury collision(s)

04-Napa-29 16.5 / 19.0 2917E 0423000101	In and near Yountville, at Dry Creek Bridge No. 21-0014 (PM 16.48), Perfume Creek Bridge No.21-0051 (PM 17.81), and California Drive	0K63A 2024-25	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$395 \$15 \$455	24-25 24-25 24-25	PA&ED: R/W Cert: RTL: Begin Con:	N/A N/A N/A N/A
Carryover	Undercrossing No. 21-0047 (PM 19.04). Plant establishment and environmental mitigation and monitoring work for bridge rail upgrade project.		Subtotal: <b>Total Projec</b>	\$265 <b>:t Cost:</b>		\$865 <b>\$1,130</b>			
				Program	201.112 B	ridge Ra	il Replac	cement and l	Jpgrade

Project Output(s) 0.00 Annual fatal and serious injury collision(s)



		()	1,000)					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	oital	Supp		COS Allocatio FY	on Milestones
BRIDGE PRESERVATIO	ON							
04-Napa-29 42.83 1483E 0418000401	Near Calistoga, at No Name Creek Bridge No. 21-0100. Bridge preventative maintenance and scour mitigation.	2J88U 2025-26 r	R/W: Con:	\$1,391 \$2,202	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,138 \$610 \$2,235	Prior	PA&ED: 2/1/2019 R/W Cert: 8/11/2025 RTL: 9/15/2025 Begin Con: 4/6/2026
Carryover			Subtotal: I <b>otal Projec</b>	\$3,593 : <b>t Cost:</b>		\$3,983 <b>\$7,576</b>		

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>	Quar	<u>ntity Un</u>	it						
Existing Condition	0.0	0.0	807.0	807	7.0 Sq	uare feet						
Post Condition	807.0	0.0	0.0	807	7.0 Sq	uare feet						
Bridge Health	<u>Existin</u>	<u>g Condition</u>	Post Conditi	ion								
Bridge No. 21-0100		Poor	Good									
MOBILITY												
04-Napa-121	In the city	/ of Napa, a	it the intersed	ction	0J890	R/W:	\$340	PA&ED:	\$420	Prior	PA&ED:	1/15/2025
7.2 /7.4	with Third	Street/East			2024-25	Con:	\$1,960	PS&E:	\$510	Prior	R/W Cert:	8/14/2026
1483B	Avenue/	Coombsville	Road.					R/W Sup:	\$150	Prior	RTL:	8/28/2026
0414000097	Construc	t intersectio	n improveme	ents.				Con Sup:	\$520	24-25	Begin Con:	3/8/2027
			·			Subtotal:	\$2,300		\$1,600			
Carryover	Addition	al non-SHOP	P contributio	on of		Total Projec	ct Cost:		\$3,900			
	\$1,153,00	0 for R/W co	ap; Additionc	al		-						
	contribut	ion of \$3,748	3,000 for PA&	ED,								
	\$2,000,00	0 for PS&E, \$	\$1,000,000 for	r								
		from City of										
		'	on of \$2,000,0	000			Program	201.310 (	Operation	nal Impro	ovements	
		T from Metro	• • •									
		ation Comn				Project C	Dutput(s)	400.0 E	Daily vehi	icle hour	(s) of delay	(DVHD)



		(\$	1,000)						Latrans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeai	· Co	ıpital	Supp	ort	COS Allocatio FY		stones
DADWAY 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	Prior Prior	PA&ED: R/W Cert: RTL: Begin Con:	6/2/2025
Carryover	Disabilities Act (ADA) standards.		ubtotal: <b>otal Proje</b>	\$19,001 ct Cost:		\$7,846 <b>\$26,847</b>			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 29.1 Lane mile(s)

Primary	Accot
1 IIIIIQI Y	~33CI

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>				
Existing Condition	0.0	28.9	0.2	29.1	Lane mile(s)				
Post Condition	29.1	0.0	0.0	29.1	Lane mile(s)				
04-Napa-128 4.56 /19.1		istoga, from 1-Knoxville R	n Route 29 to oad.	2W2 2027		\$1,407 \$26,986	PA&ED: \$2,084 PS&E: \$2,280	24-25 25-26	THOLED TO THE T

2915B 0421000289	Rehabilitate pavement and drainage systems.			R/W Sup: \$942 Con Sup: \$4,798	25-26 27-28	RTL: 5/14/2028 Begin Con: 3/10/2029
New		Subtotal: <b>Total Proje</b>	\$28,393 ct Cost:	\$10,104 <b>\$38,497</b>		

**Program** 201.121 Pavement Preservation (CAPM)

Project Output(s) 29.0 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	23.4	5.6	29.0	Lane mile(s)
Post Condition	29.0	0.0	0.0	29.0	Lane mile(s)



		( 9	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ar Capi	tal	Supp		COS Allocatio FY	on Milestones
04-Napa-29 1.7 /5.1 2914Q 0422000440	In American Canyon, at Rio Del Mar; also near 24-25 American Canyon at 0.3 mile south of North Kelly 201.151 Road (PM 5.1). Revegetation	4J411 2024-25	R/W: Con:	\$10 \$910	PA&ED: PS&E: R/W Sup: Con Sup:	\$150 \$20 \$201	Prior Prior 24-25	PA&ED: N/A R/W Cert: 5/20/2025 RTL: 6/30/2025 Begin Con: 1/16/2026
Carryover	mitigation and monitoring for EA 4J410.		Subtotal: Total Project	\$920 <b>Cost</b> :		\$371 <b>\$1,291</b>		

Program 201.151 Drainage System Restoration

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

Napa Coun	ty	
R/W:	\$3,422 PA&ED:	\$8,261
Const:	\$64,055 PS&E:	\$12,983
	R/W Sup:	\$2,779
	Con Sup:	\$17,045
Subtotal:	\$67,477	\$41,068
Total (Capit	al + Support):	\$108,545



		(\$	1,000)					Lattans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Supp		COS Allocatio FY	on Milestones
COLLISION REDUCTI	<u>ON</u>							
03-Nevada-49 R10.8 /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			Prior Prior	PA&ED: 3/1/2023 R/W Cert: 4/17/2025 RTL: 5/5/2025 Begin Con: 11/18/2025
Carryover	shoulders, and a northbound slow moving truck lane.		iubtotal: <b>'otal Proje</b>	\$68,800 ct Cost:		\$9,970 <b>\$78,770</b>		

Program 201.015 Collision Severity Reduction

Project Output(s) 0.38 Annual fatal and serious injury collision(s)

#### **BRIDGE PRESERVATION**

03-Nevada-80 27.6/28.5 4306 0318000016	Near Floriston, at Truckee River Bridge No. 17-0063R/L. Replace two bridges with a single bridge.	3H580 2026-27	• •	\$58,400		\$4,230 \$455	Prior 24-25 24-25 26-27	 9/15/2026 10/2/2026
Carryover			ubtotal: <b>Stal Proje</b>	\$59,710 <b>ct Cost:</b>		\$15,265 <b>\$74,975</b>		
		SE	31 Baselin	e Agreer	ment Requi	ired		

Program 201.110 Bridge Rehabilitation and Replacement

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Project Output(s) 2 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	32,076.0	0.0	32,076.0	Square feet	
Post Condition	45,548.0	0.0	0.0	45,548.0	Square feet	
<u>Bridge Health</u>	<u>Existiı</u>	ng Condition	Post Conditi	ion		
Bridge No. 17-0063L		Good	Good			
Bridge No. 17-0063R	2	Fair	Good			



		( 4	,000					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ır Caj	oital	Supp		COS Allocatio FY	on Milestones
ROADSIDE PRESERVA	ATION							
03-Nevada-80 R5.3R/R5.8R 4325 0323000003	Near Truckee, at Donner Summit Safety Roadside Rest Areas (SRRAs) in eastbound and westbound (PM R5.6L) directions. Rehabilitate water	3J790 2026-27	R/W: Con:	\$30 \$2,300	PA&ED: PS&E: R/W Sup: Con Sup:	\$160 \$710 \$90 \$550	24-25 25-26 25-26 26-27	PA&ED: 8/18/2025 R/W Cert: 10/29/2026 RTL: 11/13/2026 Begin Con: 5/24/2027
New	and sewer lines.		Subtotal: <b>Total Projec</b>	\$2,330 <b>:t Cost:</b>		\$1,510 <b>\$3,840</b>		

Program 201.250 Safety Roadside Rest Area Rehabilitation

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Project Output(s) 2.0 Loca

2.0 Location(s)

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

### **ROADWAY PRESERVATION**

03-Nevada-20 20.0 /41.287 4003 0319000293	Near Nevada City and Emigrant Gap, from east of Dow Road to Placer County line (PM 20.0/41.287) and from Placer County line to Route	0J520 2024-25	R/W: Con:	, .,	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,950 \$270	Prior Prior Prior 24-25	PA&ED: R/W Cert: RTL: Begin Con:	6/7/2024 4/30/2025 5/2/2025 11/8/2025
	80 (PM 43.868/46.1); also in Placer		Subtotal:	\$24,260		\$6,710			
Carryover	County from Nevada County line to east of Lake Spaulding Road (PM 41.287/43.868). Rehabilitate pavement and drainage systems, and upgrade guardrail, signs and		Total Proje			\$30,970			
	Transportation Management System			Program	201.121 F	'avemen	t Preserv	ation (CAPN	1)
	(TMS) elements.		Project (	Dutput(s)	44.8 L	ane mile.	(s)		

#### Primary Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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)

# 2024 SHOPP Project List Nevada



		(\$	1,000)					Caltrans°
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp	ort	COS Allocatio FY	on Milestones
SUSTAINABILITY AN	D MULTIPLE OBJECTIVE							
03-Nevada-49 2.1 /9.8 4143 0323000087	Near Grass Valley, from Wolf Road/Combie Road to Ponderosa Pines Road. Widen shoulders, construct two-way left-turn lane,	4J110 2026-27	R/W: Con:	\$4,354 \$30,226		\$200	25-26	PA&ED: 10/26/2025 R/W Cert: 12/11/2026 RTL: 12/18/2026 Begin Con: 8/3/2027
New	rehabilitate pavement and drainage systems, and upgrade lighting, signs, guardrail, and Traffic Management System (TMS) elements.		ubtotal: otal Proje	\$34,580 ct Cost:		\$8,620 <b>\$43,200</b>		
	(Additional contribution of \$35,000,000 from Nevada County			Program	201.999 \$	Sustaina	ıbility and	Miscellaneous
	Transportation Commission in Local Transportation Climate Adaptation Program funds.)		Project (	Dutput(s)	7.7 (	Centerli	ne mile(s)	



		(\$	1,000)						Caltrans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Caş	oital	Supp		COS Allocatio FY		stones
MAJOR DAMAGE R	ESTORATION								
12-Orange-241 24.4 /26.9 5495C 1222000024	Near Lake Forest, from 0.6 mile south of Portola Parkway to 0.5 mile south of Route 133; also on Route 133 from 0.5 mile south of Irvine Boulevard to	0T240 2025-26	R/W: Con:	\$5,643	PA&ED: PS&E: R/W Sup: Con Sup:	\$743 \$1,291 \$1,486	Prior Prior 25-26	PA&ED: R/W Cert: RTL: Begin Con:	8/1/2025 9/1/2025
Carryover	0.2 mile south of Portola Parkway (PM 24.4/26.9). Restore damaged irrigation systems, and landscaping, and remove fire damaged trees.		Subtotal: <b>Total Projec</b>	\$5,643 <b>t Cost:</b>		\$3,520 <b>\$9,163</b>			

Program 201.131 Major Damage (Permanent Restoration)

Project Output(s)

2.0 Location(s)

12-Orange-241 24.5 /35.7 5498 1222000083	Near Lake Forest, from 0.5 mile south of Portola Parkway to 0.4 mile south of Windy Ridge Toll Plaza; also on Route 133 from 0.5 mile south of Irvine	0T730 2025-26	R/W: Con:	\$10 \$22,490		\$3,297	Prior 24-25 25-26	PA&ED: 10/1/2024 R/W Cert: 5/11/2026 RTL: 5/29/2026 Begin Con: 12/28/2026
	Boulevard to Route 241(PM 11.4/13.6).		Subtotal:	\$22,500		\$9,290		
Carryover	Restore fire damaged assets, including guardrail, drainage systems, traffic control devices, signs, and electrical systems; also make drainage improvements to increase		Total Proje			\$31,790	(2)	
	resiliency against natural disasters.			Program	201.131 M	Aajor Dai	nage (P	ermanent Restoration)
			Project	Output(s)	16.0 L	ocation(	s)	



		(\$	1,000)						latrans <sup>.</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cap	ital	Supp		COS Allocatio FY		stones
COLLISION REDUCTI	ON								
12-Orange-5 36.7 2860Z 1221000045	In Anaheim, at the intersection of Anaheim Boulevard and Anaheim Way. Upgrade signal and lighting, reconfiaure right-turn movement onto	0\$840 2024-25	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$313 \$476 \$395	Prior Prior 24-25	R/W Cert:	2/15/2024 1/15/2025 2/12/2025 9/17/2025
Carryover	the northbound Route 5 onramp, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	-	ubtotal: otal Project	\$876 <b>Cost:</b>		\$1,184 <b>\$2,060</b>			

Program 201.010 Safety Improvements

Project Output(s) 0.03 Annual fatal and serious injury collision(s)

12-Orange-22 R0.9 /R1.9 2870A 1221000088	In Garden Grove, from Valley View Street to Springdale Street. Construct auxiliary lane and modify exit ramp.	0T020 2025-26	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$1,384 \$298	Prior 24-25 24-25 25-26	R/W Cert:	5/6/2026
Carryover		-	iubtotal: i <b>otal Projec</b> t	\$7,128 <b>† Cost:</b>		\$4,796 <b>\$11,924</b>			

Program 201.010 Safety Improvements

Project Output(s) 0.14 Annual fatal and serious injury collision(s)



		(+	.,						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeai	r Cap	ital	Supp		COS Allocatio FY		tones
12-Orange-22 R8.6 2947 1221000021	In Garden Grove, at the westbound onramp from Garden Grove Boulevard. Apply High Friction Surface Treatment (HFST).	0\$700 2024-25	R/W: Con:	\$4 \$526	PA&ED: PS&E: R/W Sup: Con Sup:	\$201 \$394 \$405	Prior Prior 24-25	PA&ED: R/W Cert: RTL: Begin Con:	10/3/2024
Carryover			ubtotal: otal Project	\$530 <b>Cost:</b>		\$1,000 <b>\$1,530</b>			

Program 201.010 Safety Improvements

Project Output(s) 0.18 Ar

0.18 Annual fatal and serious injury collision(s)

12-Orange-22 R11.2 2962 1220000085	In the city of Orange, at the westbound onramp from La Veta Avenue. Apply High Friction Surface Treatment (HFST).	0\$520 2025-26	R/W: Con:	\$1,035	PA&ED: PS&E: R/W Sup: Con Sup:	\$452 \$575 \$497	Prior 24-25 25-26	PA&ED: R/W Cert: RTL: Begin Con:	6/1/2024 7/1/2025 8/1/2025 4/1/2026
Carryover		•••	ototal: <b>al Projec</b>	\$1,035 <b>:t Cost:</b>		\$1,524 <b>\$2,559</b>			

Program 201.010 Safety Improvements

Project Output(s) 0.35 Annual fatal and serious injury collision(s)



		<b>1</b>	1 1					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Caş	oital	Supp		COS Allocatio FY	on Milestones
12-Orange-39 8.5 /8.7 3172A 1222000009	In Garden Grove and Stanton, from Route 22 to Garden Grove Boulevard Upgrade traffic signals, add safety lighting, and modify crosswalk.	0T160 2025-26	R/W: Con:	\$6 \$1,291	PA&ED: PS&E: R/W Sup: Con Sup:	\$341 \$590 \$743	Prior Prior 25-26	PA&ED: 12/15/2023 R/W Cert: 7/8/2025 RTL: 7/16/2025 Begin Con: 2/2/2026
Carryover			Subtotal: <b>Total Projec</b>	\$1,297 <b>t Cost:</b>		\$1,674 <b>\$2,971</b>		

Program 201.010 Safety Improvements

Project Output(s) 0.15 Annu

0.15 Annual fatal and serious injury collision(s)

12-Orange-57 15.9 3795	In Anaheim, at the Route 57 southbound connector to westbound Route 91. Extend the existing lane	0\$530 2024-25	R/W: Con:	\$4 \$3,239	PA&ED: PS&E: R/W Sup:	\$670 \$1,150	Prior Prior	PA&ED: <sup>1</sup> R/W Cert: RTL:	0/30/2023 7/5/2024 8/2/2024
1220000087	drop.				Con Sup:	\$1,470	24-25	Begin Con:	1/9/2025
Carryover		-	ubtotal: <b>otal Projec</b>	\$3,243 <b>t Cost:</b>		\$3,290 <b>\$6,533</b>			

Program 201.010 Safety Improvements

Project Output(s) 0.40 Annual fatal and serious injury collision(s)



		(২	1,000)					Laitians
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Caş	oital	Suppo		COS Allocatio FY	on Milestones
<u>MANDATES</u>								
12-Orange-39 11.6 /12.9 3202A 1218000089	In Anaheim, from south of Ball Road to Stanton Avenue. Financial Contribution Only (FCO) to the city of Anaheim to relinguish roadway.	0R400 2024-25	R/W: Con:	\$4,813	PA&ED: PS&E: R/W Sup: Con Sup:	\$450 \$226		PA&ED: 11/1/2023 R/W Cert: 9/26/2024 RTL: N/A Begin Con: N/A
Carryover			Subtotal: <b>Total Projec</b>	\$4,813 <b>t Cost:</b>		\$676 <b>\$5,489</b>		

Program 201.160 Relinquishments

Project Output(s) 1.3 Centerline mile(s)



		(\$1	,000)					[altrans]
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Suppo		COS Allocatio FY	on Milestones
	<u>ON</u>							
12-Orange-57 10.8R/R22.5 3636B 1218000088	In and near the cities of Orange, Anaheim, Placentia, Fullerton, and Brea, from Route 5 to the Los Angeles County line. Rehabilitate bridge	0R370 2027-28	R/W: Con:	\$39,256	PA&ED: PS&E: R/W Sup: Con Sup:	\$5,000	24-25 25-26 27-28	PA&ED: 4/16/2026 R/W Cert: 4/14/2028 RTL: 5/4/2028 Begin Con: 10/27/2028
New	decks by placing polyester concrete and methacrylate, replace		ubtotal: <b>stal Proje</b>	\$39,256 ct Cost:		516,700		
	approach and departure slabs, rehabilitate drainage systems, replace overhead sign structures and sign panels, upgrade guardrail, and enhance highway worker safety.		31 Baselin	C	nent Requi 201.110 Bi		habilitat	ion and Replacement

Project Output(s)

10 Bridge(s)

Primary Asset (Bridge Health) <u>Good</u> <u>Fair</u> <u>Poor</u> Quantity Unit Existing Condition 65,046.0 287,568.0 0.0 352,614.0 Square feet Post Condition 181,005.0 171,609.0 0.0 352,614.0 Square feet Existing Condition Post Condition **Bridge Health** Bridge No. 55-0171 Fair Fair Bridge No. 55-0337 Good Good Bridge No. 55-0446 Fair Good Bridge No. 55-0456 Good Good Bridge No. 55-0460 Fair Fair Bridge No. 55-0470G Fair Fair Bridge No. 55-0481 Fair Good Bridge No. 55-0504 Fair Fair Bridge No. 55-0855 Good Fair Bridge No. 55-0856 Fair Good



		(9	,				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Ca	pital	م Support	COS Allocatio FY	on Milestones
12-Orange-133 R7.5 /13.6 4836 1219000085	In and near Irvine, from Lake Forest Drive to Route 241. Place methacrylate on bridge decks, install stormwater treatment Best	0\$060 2026-27	R/W: Con:	\$30,022	PA&ED: \$2,547 PS&E: \$3,279 R/W Sup: Con Sup: \$4,538	24-25 25-26 26-27	PA&ED: 10/1/2025 R/W Cert: 2/14/2027 RTL: 4/1/2027 Begin Con: 10/1/2027
New	Management Practices (BMPs), upgrade guardrail, install rumble strips, upgrade Transportation Management System (TMS) elements		Subtotal: <b>Total Proje</b> t	\$30,022 ct Cost:	\$10,364 <b>\$40,386</b>		

and enhance highway worker safety.

Program 201.110 Bridge Rehabilitation and Replacement

2 Bridge(s)

Project Output(s)

<u>Primary Asset</u> (Bridge Health)	Cood	Egir	Poor	Quantity	llait						
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>						
Existing Condition	0.0	38,718.0	0.0	38,718.0	Square feet						
Post Condition	38,718.0	0.0	0.0	38,718.0	Square feet						
Bridge Health	<u>Existin</u>	g Condition	Post Conditio	<u>n</u>							
Bridge No. 55-0290R		Fair	Good								
Bridge No. 55-0654		Fair	Good								
MOBILITY											
12-Orange-5	In and ne	ear Irvine and	I Tustin, from	D.3 OT9	250 R/W:	\$8	PA&ED:	\$778	24-25	PA&ED:	10/1/2025
21.1 /R29.1	mile nort	h of Bake Par	kway to Red	Hill 2027	7-28 Con:	\$4,642	PS&E:	\$1,068	25-26	R/W Cert:	12/1/2027
2750	Avenue	Modify High					R/W Sup:			RTL:	2/1/2028
1223000008		HOV) lane to	, ,				Con Sup:	\$902	27-28	Begin Con:	12/1/2028
	degrada	tion.			Subtotal:	\$4,650		\$2,748			

Total Project Cost:

New

Program 201.310 Operational Improvements

\$7,398

Project Output(s) 400.0 Daily vehicle hour(s) of delay (DVHD)



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	A Support	COS Allocati FY		tones
12-Orange-5 R29.1 /44.382 2833C 1218000006	In and near the cities of Tustin, Orange, Santa Ana, Anaheim, Fullerton, and Buena Park, from Red Hill Avenue to the Los Angeles Count	0Q950 2027-28 y	R/W: Con:	PA&ED: \$12,800 PS&E: R/W Sup: Con Sup:	Prior	PA&ED: R/W Cert: RTL: 1 Begin Con:	1/8/2024 8/1/2025 10/17/2025 1/5/2026
Carryover	line. Address High Occupancy Vehicle (HOV) lane degradation.		btotal: <b>tal Project Cost</b> :	\$12,800 <b>\$12,800</b>			
	(Additional \$2,200,000 from Interregional Improvement Program (IIP) contribution.)		_				

Program 201.310 Operational Improvements

Project Output(s) 7,250.0 Daily vehicle hour(s) of delay (DVHD)

R/W:		PA&ED:	\$1 202	Prior		11/17/0002
6 Con:	\$29,195			Prior	R/W Cert: RTL:	11/17/2023 1/6/2026 2/5/2026 9/3/2026
Subtotal	\$29,195		\$9.513			
		:				
	Program	201.315 T	ransportc	ition Mc	anagement S	ystems
Project (	Output(s)	13 F	ield elem	ent(s)		
	Subtotal: Total Projec	Subtotal: \$29,195 Total Project Cost:	R/W Sup: Con Sup: Subtotal: \$29,195 Total Project Cost: Program 201.315 T	R/W Sup: Con Sup: \$4,910           Subtotal:         \$29,195         \$9,513           Total Project Cost:         \$38,708	R/W Sup: Con Sup:         \$4,910         25-26           Subtotal:         \$29,195         \$9,513           Total Project Cost:         \$38,708	R/W Sup: Con Sup: \$4,910RTL: 25-26Subtotal:\$29,195\$9,513Total Project Cost:\$38,708

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	100.0%		0.0%	1.0	Field element(s)
Post Condition	100.0%		0.0%	13.0	Field element(s)



		(\$	(000 <b>(</b>					Caltrans <sup>®</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Suppor		COS Allocatio FY	on Milestones
OADWAY 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 \$24,920		2,040	Prior	PA&ED: 5/11/2023 R/W Cert: 10/1/2024 RTL: 5/23/2025 Begin Con: 11/23/2025
Carryover	roadside sign panels, add fiber optic cable, and construct stormwater treatment Best Management Practices (BMPs).	-	ubtotal: otal Proje	\$24,930 ct Cost:		7,470 <b>2,400</b>		

Program 201.120 Roadway Rehabilitation (3R)

Project Output(s)

51.2 Lane mile(s)

#### Primary Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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 1222000013	In and near Irvine and Tustin, from Yale Avenue to Route 55. Rehabilitate roadway and drainage systems, enhance highway worker	0\$052 2024-25	R/W: Con:	\$13,924	PA&ED: PS&E: R/W Sup: Con Sup:		Prior Prior 24-25	R/W Cert: 1	1/15/2025
Carryover	safety, add fiber optic cable, and install census stations.		ubtotal: <b>Stal Proje</b>	\$13,924 <b>ct Cost:</b>	:	\$5,950 <b>\$19,874</b>			

Program 201.120 Roadway Rehabilitation (3R)

Project Output(s) 55.7 Lane mile(s)

Primary 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)



			,000				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ar Ca	pital	, Support	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		R/W: Con:		PA&ED: \$2,680 PS&E: \$5,950 R/W Sup: Con Sup: \$5,688	Prior Prior 25-26	PA&ED: 12/14/2023 R/W Cert: 12/17/2025 RTL: 2/16/2026 Begin Con: 12/3/2026
Carryover	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.		Subtotal: <b>Total Proje</b>	\$34,442 ct Cost:	\$14,318 <b>\$48,760</b>		

Program 201.120 Roadway Rehabilitation (3R)

Project Output(s) 150.9 Lane mile(s)

Primary Asset												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>							
Existing Condition	0.0	150.0	0.9	150.9	Lane	e mile(s)						
Post Condition	150.9	0.0	0.0	150.9	Lane	e mile(s)						
12-Orange-5	In San Cl	emente, Da	na Point, and	d OR	970	R/W:	\$100	PA&ED:	\$2,140	Prior	PA&ED:	12/1/2023
0.5 / 10.0	San Juar	n Capistrano	, from 0.5 mil	e 202	25-26	Con:	\$25,391	PS&E:	\$3,893	Prior	R/W Cert:	6/17/2025
2531H	north of t	he San Dieg	go County lin	e to				R/W Sup:				7/15/2025
1219000070	north of I	Route 74. Re	ehabilitate					Con Sup:	\$3,736	25-26	Begin Con:	4/15/2026
	paveme	nt, enhance	highway wa	orker	S	ubtotal:	\$25,491		\$9,769			
Carryover	safety, u	ograde brid	ge rail, overh	ead	Te	otal Projec	ct Cost:		\$35,260			
	drainage	ture, and lig systems, co ter treatmer		e		·						
	bike lane	es, and upgr	ces (BMPs), a ade facilities bilities Act (Al	to			Program	201.121 F	avemer	t Preserv	vation (CAPN	A)
	standard			_,,		Project C	Output(s)	21.7 L	ane mile	e(s)		

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



		(4	1,000			
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	, Support	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: \$44,544	PA&ED: \$4,550 PS&E: \$5,393 R/W Sup: Con Sup: \$6,353	Prior Prior 24-25	PA&ED: 1/15/2024 R/W Cert: 2/11/2025 RTL: 3/3/2025 Begin Con: 12/16/2025
	systems, upgrade lighting, enhance	S	ubtotal: \$44,544	\$16,296		
Carryover	highway worker safety, replace	Te	otal Project Cost:	\$60,840		
	overhead sign panels, construct bicycle and pedestrian improvements, construct a park and ride facility, and construct stormwater		B1 Baseline Agree	ment Required		
	treatment Best Management		Program	201.121 Pavemer	nt Preserv	vation (CAPM)
	Practices (BMPs).		Project Output(s)	136.4 Lane mile	e(s)	

Primary Asset

	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>
Existing Condition	32.7	102.6	1.2	136.5	Lane mile(s)
Post Condition	136.4	0.0	0.0	136.4	Lane mile(s)

12-Orange-39 0.0 /8.5 3237 1218000084	In Huntington Beach and Westminster, from Route 1 to Route 22. Rehabilitate pavement by grinding and placing Rubberized Hot	0R360 2026-27	R/W: Con:	\$30,639	PA&ED: PS&E: R/W Sup: Con Sup:	\$3,936 \$3,612	24-25 25-26 25-26 26-27	PA&ED: R/W Cert: RTL: Begin Con:	3/1/2027
New	Mix Asphalt (RHMA), rehabilitate drainage systems, and upgrade curb ramps, crosswalks, and lighting.		btotal: tal Projec	\$31,714	\$	514,416 546,130			

#### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 55.7 Lane mile(s)

<u>Primary Asset</u>					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	55.7	0.0	55.7	Lane mile(s)
Post Condition	55.7	0.0	0.0	55.7	Lane mile(s)



		(7	1,000					Muud
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Support	COS Allocati FY		tones
12-Orange-74 0.0 /11.5 4097D 1219000072	In and near San Juan Capistrano, from Route 5 to 1.0 mile east of San Juan Creek Bridge. Rehabilitate pavement by grinding and placing	0R990 2026-27	R/W: Con:	\$1,050 \$24,954		24-25 25-26 26-27	PA&ED: R/W Cert: RTL: Begin Con:	7/1/2025 2/1/2027 4/1/2027 1/3/2028
New	Rubberized Hot Mix Asphalt (RHMA), upgrade Transportation Management System (TMS) elements, upgrade guardrail and crosswalks, add bike lane pavement markings, and replace striping.	1	Subtotal: Total Proje		\$9,980 <b>\$35,984</b>			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 23.0 Lane mile(s)

Primary Asset										
Existing Condition Post Condition	<b>Good</b> 0.0 23.0	<u>Fair</u> 23.0 0.0	<u>Poor</u> 0.0 0.0	Quantity 23.0 23.0	Lane mile(s)					
12-Orange-241 14.545 /27.8 5490C 1222000027	Mission V Oso Park	iejo, and Lc way to 0.4 r	Santa Marg Ike Forest, fro nile north of ate paveme	om 202	270 R/W 27-28 Con	: \$34,789	PA&ED: PS&E: R/W Sup: Con Sup:	\$4,704	24-25 25-26 27-28	PA&ED: 1/16/2026 R/W Cert: 12/17/2027 RTL: 1/11/2028 Begin Con: 7/21/2028
New	grinding Mix Asph drainage upgrade warning :	and placing alt (RHMA), systems an guardrail, in signs and ru	g Rubberized rehabilitate d lighting,	d Hot	Subtotal: Total Proje			\$14,381 <b>\$49,170</b> <sup>2</sup> avemen	t Preserv	vation (CAPM)

Project Output(s) 58.3 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	58.3	0.0	58.3	Lane mile(s)
Post Condition	58.3	0.0	0.0	58.3	Lane mile(s)



			T - / -	/						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ar	Cap	oital	Suppo		COS Ilocatio FY		stones
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:	\$21	Prior Prior 24-25 24-25	PA&ED: R/W Cert: RTL: Begin Con:	2/1/2023 1/12/2024 6/3/2024 2/1/2025
Carryover	Rehabilitate pavement and drainage systems, and add traffic census stations.			otal: <b>I Projec</b>	\$9,700 <b>t Cost:</b>		\$2,766 1 <b>2,466</b>			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 59.8 Lane mile(s)

Primary Asset				
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u> <u>Unit</u>
Existing Condition	33.0	26.8	0.0	59.8 Lane mile(s)
Post Condition	59.8	0.0	0.0	59.8 Lane mile(s)

#### **FACILITIES**

12-Orange-5 8.2 2613 1222000030	In San Juan Capistrano, at the San Juan Capistrano Maintenance Facility at 32941 Camino Capistrano. Demolish and reconstruct material	0T280 2027-28	R/W: Con:	\$1,685	PA&ED: PS&E: R/W Sup: Con Sup:	\$300 \$580 \$46 \$630	24-25 25-26 25-26 27-28	R/W Cert: 8/25/2027
	storage bins.		Subtotal:	\$1,685		\$1,556		
New			Total Projec	t Cost:		\$3,241		

Program 201.352 Maintenance Facilities

Project Output(s) 1.0 Location(s)

<u>Supplementary</u>					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	0.0	2,840.0	2,840.0	Square feet
Post Condition	4,500.0	0.0	0.0	4,500.0	Square feet

# 2024 SHOPP Project List Orange

		(\$1,000				Caltrans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Suppo	COS Allocation ort FY	Milestones
		Orange Cou	inty			
		R/W	: \$2,281	PA&ED:	\$49,687	
		Cons	: \$395,130	PS&E:	\$53,971	
				R/W Sup:	\$4,203	
				Con Sup:	\$68,120	
		Subtotal	: \$397,411		\$175,981	
		Total (Ca	pital + Suppo	ort):	\$573,392	



## 2024 SHOPP Project List Placer (\$1,000)



		(\$1	(000, I					[altrans <sup>.</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Co	pital	Supp	ort	COS Allocatio FY	on Milestones
DADWAY PRESERV	ATION							
03-Placer-80 0.0 /7.1	In and near Roseville, from Sacramento County line to 0.3 mile	2J170 2027-28	R/W:	\$1,270 \$63,400		\$4,150 \$4,280		PA&ED: 3/30/2026 R/W Cert: 11/25/2027
5150 0321000195	west of Sierra College Boulevard; also in Sacramento County. from 0.7 mile			φ00,-100	R/W Sup: Con Sup:	\$490	25-26	RTL: 12/10/2027 Begin Con: 7/16/2028
	east of Antelope Road to Placer	Su	ubtotal:	\$64,670		\$14,350	)	
New	County line (PM 17.4/18.0).	То	otal Proje	ct Cost:		\$79,020	)	
	Rehabilitate pavement and drainage systems, and upgrade signs, guardrail, Traffic Management	SI	B1 Baselir	ne Agreer	ment Requ	iired		
	System (TMS) elements, and facilities to Americans with Disabilities Act (ADA) standards.			Program	201.121 F	Paveme	ent Preserv	vation (CAPM)
			Project (	Output(s)	51.4 L	ane mi	le(s)	

#### Primary Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	2.8	48.6	0.0	51.4	Lane mile(s)
Post Condition	51.4	0.0	0.0	51.4	Lane mile(s)

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 \$27,100	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,650 \$310	Prior Prior Prior 24-25	-	1/13/2025 1/27/2025
Carryover	and upgrade guardrail, signs, and Transportation Management System (TMS) elements.		Subtotal: <b>Total Proje</b>	\$27,930 ct Cost:	:	\$9,970 <b>\$37,900</b>			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 31.5 Lane mile(s)

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

## 2024 SHOPP Project List Placer (\$1,000)



		()	1,000)				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeai	r Ca	pital	, Support	COS Allocatio FY	on Milestones
03-Placer-89 13.1 /21.667 5292 0320000114	Near Truckee, from 0.8 mile north of Alpine Meadows Road to Nevada County line; also in Nevada County in Truckee, from Placer County line to	1J170 2024-25	R/W: Con:	\$30 \$10,350	PA&ED: \$1,020 PS&E: \$1,180 R/W Sup: \$60 Con Sup: \$1,300	Prior 24-25 24-25 24-25	PA&ED: 7/1/2024 R/W Cert: 4/24/2025 RTL: 5/1/2025 Begin Con: 10/1/2025
Carryover	Route 80 (PM 0.0/0.5). Rehabilitate pavement and drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, and upgrade guardrail and Transportation Management System (TMS) elements.	Ţ	ubtotal: <b>otal Proje</b>	\$10,380 ct Cost:	\$3,560 <b>\$13,940</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 17.1 Lane mile(s)

Primary Asset											
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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)					
03-Placer-267 0.0 /9.63 5728 0321000197	line to Do Rehabilit	olly Varden J	ent and drai	202	190 6-27	R/W: Con:	\$1,240 \$31,900	\$3,130 \$600	24-25 25-26 25-26 26-27	PA&ED: R/W Cert: RTL: Begin Con:	10/1/2025 4/1/2027 4/15/2027 10/2/2027
New	Act (ADA	() standards	ns with Disab , and extend mbing lane.			ibtotal: I <b>tal Proje</b> o	\$33,140 ct Cost:	\$10,860 <b>\$44,000</b>			

#### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 19.3 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	19.3	0.0	19.3	Lane mile(s)
Post Condition	19.3	0.0	0.0	19.3	Lane mile(s)

## 2024 SHOPP Project List Placer (\$1,000)



			,000				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ar Ca	pital	Support	COS Allocatio FY	on Milestones
03-Placer-49 7.4 /R8.9 4788 0323000170	Near Auburn, from Dry Creek Road to 0.1 mile south of Lorenson Road; also from 0.3 mile north of Lone Star Road to Nevada County line (PM	4J460 2026-27	R/W: Con:	\$1,330 \$16,600		24-25 25-26 25-26 26-27	PA&ED: 2/6/2026 R/W Cert: 4/16/2027 RTL: 4/30/2027 Begin Con: 11/12/2027
New	R10.6/11.373). Rehabilitate roadway and drainage systems, and upgrade guardrail, Traffic Management System (TMS) elements, and facilities to Americans with Disabilities Act (ADA) standards.		Subtotal: Total Projec	\$17,930 ct Cost:	\$6,540 <b>\$24,470</b>		

Program 201.122 Roadway Rehabilitation (2R)

Project Output(s) 7.8 Lane mile(s)

Primary Asset									
Existing Condition Post Condition	<u>Good</u> 0.0 7.8	<u>Fair</u> 7.8 0.0	<b>Poor</b> 0.0 0.0	Quantity 7.8 7.8	<u>Unit</u> Lane mile(s) Lane mile(s)				
03-Placer-80 17.2 /R26.5 5149 0321000194	west of N to 0.3 mil	levada Stre e east of Cr	from 0.1 mile et Overcross rother Road pilitate road	ing 202	160 R/W: 7-28 Con:	\$1,150 \$91,760	\$4,620 \$1,260	24-25 25-26 25-26 27-28	PA&ED: 12/1/2025 R/W Cert: 9/27/2027 RTL: 10/11/2027 Begin Con: 4/28/2028
New	signs, ligh System (1	nting, Traffic TMS) elemer cans with Di	ns, and upgr Manageme nts, and facil sabilities Act	nt ities	Subtotal: <b>Total Proje</b> SB1 Baselir		\$ \$15,980 <b>108,890</b> ired		

### Program 201.122 Roadway Rehabilitation (2R)

Project Output(s) 55.4 Lane mile(s)

<u>Primary Asset</u>					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	2.3	50.5	2.6	55.4	Lane mile(s)
Post Condition	55.4	0.0	0.0	55.4	Lane mile(s)

## 2024 SHOPP Project List Placer (\$1.000)



		(ŞI	,000)				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capi	ital	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: Con: \$	\$170 \$13,899	PA&ED: \$91 PS&E: \$1,30 R/W Sup: \$15 Con Sup: \$1,58	0 Prior 0 Prior	PA&ED: 7/7/2023 R/W Cert: 11/15/2024 RTL: 12/2/2024 Begin Con: 5/28/2025
Carryover	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	То	ubtotal: \$ b <b>tal Project</b>	514,069 <b>Cost:</b>	\$3,94 <b>\$18,00</b>		
	drainage systems and upgrade Transportation Management System (TMS) elements.			•	201.151 Drainag		Restoration
			Project Ou	itput(s)	31 Culvert	(s) (ea)	

#### Primary Asset

	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<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 3.1 5157 0322000303	In Roseville, at the Roseville Maintenance Station. Demolish and remove existing facilities and workshop building, construct new	3J720 2027-28	R/W: Con:	\$320 \$11,900	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,890 \$80	24-25 25-26 25-26 27-28	R/W Cert: RTL:	
New	equipment shop, storage facility and crew room, install fire pump system, upgrade electrical systems, rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, and install electric vehicle charging station.		iubtotal: i <b>otal Proje</b> d		201.352 N	\$6,940 <b>\$19,160</b> Maintena	ince Fac	cilities	-

Project Output(s) 1.0 Location(s)

<u>Supplementary</u>					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	0.0	4,764.0	4,764.0	Square feet
Post Condition	4,764.0	0.0	0.0	4,764.0	Square feet

## 2024 SHOPP Project List Placer (\$1.000)



		(	,000				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Ca	pital	Support	COS Allocatio FY	on Milestones
03-Placer-80 50.7 5141 0319000296	Near Emigrant Gap, at the Whitmore Maintenance Station. Upgrade maintenance station, rehabilitate water system, install electric vehicle	0J550 2024-25	R/W: Con:	\$10 \$15,579	PA&ED: \$490 PS&E: \$1,500 R/W Sup: \$30 Con Sup: \$2,130	Prior Prior Prior 24-25	PA&ED: 8/1/2023 R/W Cert: 1/6/2025 RTL: 1/20/2025 Begin Con: 7/21/2025
Carryover	chargers, replace sand storage building, relocate fiber network equipment, install closed circuit televisions, and upgrade communication line.		Subtotal: <b>Iotal Proje</b>	\$15,589 ct Cost:	\$4,150 <b>\$19,739</b>		

Program 201.352 Maintenance Facilities

Project Output(s) 1.0 Location(s)

<u>Supplementary</u>					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	0.0	49,456.0	49,456.0	Square feet
Post Condition	49,456.0	0.0	0.0	49,456.0	Square feet

Placer Cour	nty	
R/W:	\$6,350 PA&ED:	\$21,300
Const:	\$282,488 PS&E:	\$23,340
	R/W Sup:	\$3,690
	Con Sup:	\$27,960
Subtotal:	\$288,838	\$76,290
Total (Capi	tal + Support):	\$365,128

# 2024 SHOPP Project List Plumas



		(\$	1,000)						Caltrans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Supp		COS Allocatio FY		stones
ADWAY PRESERV	ATION								
02-Plumas-70 33.0 / 47.0 3827 0221000115	Near Quincy, from Route 89 to 0.8 mile east of Clough Street. Rehabilitate pavement and drainage systems, upgrade guardrail, traffic	2J590 2027-28	R/W: Con:	\$1,381 \$37,620		\$2,500 \$2,500	26-27 26-27	R/W Cert:	11/4/202
New	signals, Traffic Management System (TMS) elements, and facilities to Americans with Disabilities Act (ADA) standards, and improve pedestrian and bicycle infrastructure.	T	Subtotal: T <b>otal Proje</b> SB1 Baselin			\$12,060 <b>\$51,061</b> iired			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 36.5 Lane mile(s)

#### Primary Asset

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

02-Plumas-89 0.0 /8.7 3709 0218000057	Near Graeagle, from Sierra County line to Route 70. Rehabilitate pavement, raise the roadway grade, upgrade guardrail and signs, and	3H950 2025-26	R/W: Con:	\$2,861 \$24,190	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,900 \$500	Prior 24-25 24-25 25-26	R/W Cert:	3/3/2026
Carryover	widen shoulders.		ubtotal: <b>Stal Proje</b>	\$27,051		\$6,900 <b>\$33,951</b>			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 17.1 Lane mile(s)

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

# 2024 SHOPP Project List Plumas (\$1,000)



		(1	,000				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Co	pital	y Support	COS Allocatio FY	on Milestones
02-Plumas-89 24.0 / 30.0 3775 0219000169	Near Canyondam, from 2.5 miles north of Greenville Dump Road to Lake Almanor Spillway. Rehabilitate pavement, improve vertical	0J860 2027-28	R/W: Con:	\$223 \$11,310	PA&ED: \$1,000 PS&E: \$1,110 R/W Sup: \$220 Con Sup: \$1,200	24-25 26-27 26-27 27-28	PA&ED: 7/13/2026 R/W Cert: 8/13/2027 RTL: 9/14/2027 Begin Con: 2/15/2028
New	clearance at Wolf Creek Underpass, construct shoulders, rehabilitate drainage systems, and upgrade guardrail.		Subtotal: <b>Total Proje</b>	\$11,533 ct Cost:	\$3,530 <b>\$15,063</b>		

Program 201.121 Pavement Preservation (CAPM)

12.6 Lane mile(s) Project Output(s)

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

Plumas County									
R/W:	\$4,465 PA&ED:	\$5,350							
Const:	\$73,120 PS&E:	\$5,510							
	R/W Sup:	\$3,220							
	Con Sup:	\$8,410							
Subtotal:	\$77,585	\$22,490							
Total (Capit	al + Support):	\$100,075							

# 2024 SHOPP Project List Riverside



		(5	נטטט, ו ג						Laitars
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ar Ca	pital	Supp	ort	COS Allocatic FY		stones
COLLISION REDUCTION	<u>ON</u>								
08-Riverside-15 38.95 /39.4 3021L 0823000025	Near Corona, from 0.3 mile to 0.7 mile north of Ontario Avenue. Construct deceleration lane prior to southbound Ontario Avenue offramp	2025-26	R/W: Con:	\$23 \$7,652		\$2,095 \$183	5 24-25 5 24-25	PA&ED: R/W Cert: RTL: Begin Con:	6/2/2025 4/1/2026 5/1/2026 12/7/2026
Carryover			Subtotal: <b>Total Proje</b> a	\$7,675 <b>ct Cost:</b>		\$6,960 <b>\$14,635</b>			

Program 201.010 Safety Improvements

Project Output(s) 0.33 Annual fatal and serious injury collision(s)

08-Riverside-62 R3.0 /R3.7 3021M 0823000063	In and Near Desert Hot Springs, at the intersection with Pierson Boulevard. Install traffic signals.	1N880 2026-27	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$1,744 \$192	Prior 25-26 25-26 26-27	R/W Cert:	11/1/2026
Carryover			ubtotal: <b>otal Projec</b>	\$3,567 <b>t Cost:</b>		\$4,979 <b>\$8,546</b>			

Program 201.010 Safety Improvements

Project Output(s) 0.65 Annual fatal and serious injury collision(s)



		(+-	//						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cap	oital	Supp		COS Allocatio FY		stones
08-Riverside-371 67.1 /67.4 3021 J 0823000053	Near Temecula, from 0.1 mile west to 0.2 mile east of Homestead Road. Construct westbound left-turn lane and retaining walls, and rehabilitate	1N530 2025-26	R/W: Con:	\$94 \$2,164	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,273 \$226	Prior 24-25 24-25 25-26	PA&ED: R/W Cert: RTL: Begin Con:	3/3/2025 10/1/2025 11/3/2025 7/2/2026
Carryover	drainage system.		ubtotal: <b>Stal Projec</b>	\$2,258 <b>t Cost:</b>		\$4,386 <b>\$6,644</b>			

Program 201.010 Safety Improvements

Project Output(s)

0.04 Annual fatal and serious injury collision(s)

#### **MOBILITY**

08-Riverside-60 R0.0 /20.13 3020P 0822000042	In Riverside and San Bernardino Counties, on Routes 60, 91, and 215, at various locations. Replace pavement delineation.	1M790 2026-27	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$794 \$672 \$41 \$1,002	24-25 25-26 25-26 26-27	R/W Cert:	10/2/2026
New			ıbtotal: <b>tal Projec</b>	\$3,454 <b>t Cost:</b>		\$2,509 <b>\$5,963</b>			

Program 201.310 Operational Improvements

Project Output(s) 175.0 Daily vehicle hour(s) of delay (DVHD)



		( 1	-,,				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeai	r Ca	pital	Support	COS Allocat FY	
08-Riverside-10 R14.6 /R16.3 3014Q 0819000122	In Banning, at the Desert Hills Commercial Vehicle Enforcement Facility (CVEF). Upgrade CVEF, install an Electronic Screening (E-Screening)		R/W: Con:	\$33 \$11,262	1 1	239 Prior 202 Prior	R/W Cert: 5/1/2025
Carryover	system, and upgrade Changeable Message Sign (CMS).		ubtotal: <b>otal Proje</b> o	\$11,295 <b>ct Cost:</b>	\$8, <b>\$19</b> ,		

Program	201.321	Commercial Vehicle Enforcement
		Facilities & Weigh-In-Motion Scales
Project Output(s)	1.0	Location(s)

#### **ROADSIDE PRESERVATION**

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	Prior Prior Prior 24-25	PA&ED: R/W Cert: RTL: Begin Con:	N/A 11/1/2024
Carryover		-	ubtotal: <b>otal Projec</b>	\$4,500 <b>:t Cost:</b>		\$227 <b>\$4,727</b>			

Program 201.240 Roadside Protection and Restoration

Project Output(s) 4.0 Location(s)



Dist-Co-Rte Post Mile		, , ,				COS			
PPNO Project ID	Location/Description	EA Prog Year	r Ca	pital	Support	Allocatio FY	on Milestones		
08-Riverside-10 R24.5 /26.4 3018Y 0821000134	Near Banning, at the eastbound and westbound Whitewater Safety Roadside Rest Areas (SRRA). Upgrade water and wastewater	1M530 2027-28	R/W: Con:	\$1,150 \$16,210		25-26 25-26	PA&ED: 1/2/2026 R/W Cert: 10/1/2027 RTL: 11/1/2027 Begin Con: 8/1/2028		
New	systems.	-	ubtotal: otal Projec	\$17,360 <b>ct Cost:</b>	\$7,713 <b>\$25,073</b>				

Program 201.250 Safety Roadside Rest Area Rehabilitation

Project Output(s) 2.0 Location(s)

<b>Supplementary</b>												
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	Poor	Quantity	<u>Unit</u>							
Existing Condition	0.0	0.0	2.0	2.0	Each	n						
Post Condition	2.0	0.0	0.0	2.0	Each	1						
08-Riverside-10 R134.8 /R144.5 3019E 0821000146	Roadside from 0.2 i	e Rest Areas mile west of	Viley's Well Safe (SRRAs); also Wiley's Well t of Mesa Drive	202	1610 26-27	R/W: Con:	\$83 \$13,834	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,640 \$218	24-25 25-26 25-26 26-27	PA&ED: R/W Cert: RTL: Begin Con:	1/6/2026 2/1/2027 3/1/2027 4/1/2028
New	10	d replace v	sewer systems vater system	at		ibtotal: I <b>tal Proje</b> o	\$13,917 ct Cost:		\$8,536 <b>\$22,453</b>			

Program 201.250 Safety Roadside Rest Area Rehabilitation

Project Output(s) 1.0 Location(s)

Supplementary				
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u> <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



		( •	,000						wows <sup>.</sup>	
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Co	pital	Suppor		COS Allocatic FY	cation		
ROADWAY PRESERV	ATION									
08-Riverside-10 32.6 /44.4 3018N 0821000109	In and near Cathedral City, from 0.5 mile west of Indian Avenue to 0.1 mile west of Monterey Avenue. Rehabilitate payement, upgrade	1M360 2027-28	R/W: Con:	\$137 \$52,475		\$2,179 \$289	25-26	PA&ED: R/W Cert: RTL: Begin Con:	11/3/2025 7/1/2027 9/1/2027 5/5/2028	
New	lighting and Transportation Management Systems (TMS) elements.		Subtotal: <b>Total Proje</b> SB1 Baselir		1	11,342 <b>53,954</b> ed				

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 93.7 Lane mile(s)

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rinnury	Assei

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	93.7	0.0	93.7	Lane mile(s)
Post Condition	93.7	0.0	0.0	93.7	Lane mile(s)

08-Riverside-15 3.0 /8.1 3018M 0821000111	In Temecula, from 0.2 mile south of South Route 79/Temecula Parkway to 1.5 miles north of North Route 79 / Winchester Road. Rehabilitate	1M350 2026-27	R/W: Con:	\$24 \$21,907		\$1,703 \$94	24-25 25-26 25-26 26-27	PA&ED: R/W Cert: RTL: Begin Con:	9/2/2025 8/3/2026 9/1/2026 4/1/2027
New	pavement, upgrade guardrail and Transportation Management System (TMS) elements, replace crash cushion, and construct Class 3 bike lanes.		Subtotal: Total Proje	\$21,931 ct Cost:	:	\$6,888 <b>\$28,819</b>			

Program 201.121 Pavement Preservation (CAPM)

41.2 Lane mile(s) Project Output(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	10.6	30.4	0.2	41.2	Lane mile(s)
Post Condition	41.2	0.0	0.0	41.2	Lane mile(s)



		(7	1,000)					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description Prog		r Ca	pital	y Support	on Milestones		
08-Riverside-15 8.1 /24.1 3015U 0819000168	In and near Murrieta and Lake Elsinore, from 1.4 miles south of Murrieta Hot Springs Road to 0.2 mile north of Nichols Road. Rehabilitate	1L250 2026-27	R/W: Con:	\$56 \$58,808	PA&ED: \$1,899 PS&E: \$1,839 R/W Sup: \$200 Con Sup: \$6,598	24-25 25-26 25-26 26-27	PA&ED: 2/2/2026 R/W Cert: 2/1/2027 RTL: 3/2/2027 Begin Con: 11/1/2027	
New	roadway, upgrade Transportation Management Systems (TMS)		ubtotal: <b>otal Proje</b>	\$58,864 <b>ct Cost:</b>	\$10,536 <b>\$69,400</b>			
	elements, Weigh in Motion (WIM) systems, lighting, and guardrail, construct facilities to Americans with Disabilities Act (ADA) standards.	S	B1 Baselir	e Agreer	ment Required			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 95.9 Lane mile(s)

Primary Asset												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>							
Existing Condition	29.7	58.4	7.8	95.9	Lane	e mile(s)						
Post Condition	95.9	0.0	0.0	95.9	Lane	e mile(s)						
08-Riverside-74	Near Her	net and Pal	m Desert, fron	n 1M	52U	R/W:	\$628	PA&ED:	\$3,932	24-25	PA&ED:	3/6/2026
45.1 /R92.3	Fairview	Avenue to 7	7.1 miles east o	of 202	7-28	Con:	\$51,261	PS&E:	\$3,362	25-26	R/W Cert:	12/2/2027
3018X	Big Horn I	Drive. Reho	ibilitate					R/W Sup:	\$2,116	25-26	RTL:	1/6/2028
0824000048	pavemer	nt and drair	nage systems,					Con Sup:	\$6,502	27-28	Begin Con:	8/11/2028
	upgrade	Transportat	ion		Su	ubtotal:	\$51,889		\$15,912			
New	Managei	ment Systen	n (TMS) eleme	ents,	Тс	otal Proje	ct Cost:		\$67,801			
	with Disa	bilities Act (	es to Americo ADA) standard and construc	ds,	SE	B1 Baselin	e Agreer	ment Requ	ired			
		er treatmer ment Systen					Program	201.121 F	avemen	it Preserv	ration (CAPN	۸)
						Project (	Dutput(s)	99.9 L	ane mile	e(s)		

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	98.0	1.9	99.9	Lane mile(s)
Post Condition	99.9	0.0	0.0	99.9	Lane mile(s)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec		pital	A Support	COS Allocatio FY	on Milestones
08-Riverside-79 M31.71 /40.4 3018L 0821000120	In and near Beaumont, from 0.6 mile south of Sanderson Avenue to Route 10. Rehabilitate pavement and drainage systems, upgrade guardrail	1M340 2027-28	R/W: Con:	\$397 \$28,508	PA&ED: \$2,887 PS&E: \$2,313 R/W Sup: \$688 Con Sup: \$3,586	24-25 26-27 26-27 27-28	PA&ED: 10/1/2026 R/W Cert: 5/1/2028 RTL: 5/18/2028 Begin Con: 11/15/2028
New	and facilities to Americans with Disabilities Act (ADA) standards, and replace sign panels.		Subtotal: <b>Total Proje</b> e	\$28,905 ct Cost:	\$9,474 <b>\$38,379</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 27.9 Lane mile(s)

Primary Asset												
	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantit</u>	y <u>Unit</u>							
Existing Condition	0.0	27.6	0.3	27.9	Lan	e mile(s)						
Post Condition	27.9	0.0	0.0	27.9	Lan	e mile(s)						
						D () \	<b>*</b> 1.45		<b>(</b> ) (57	04.05		0.10.10005
08-Riverside-91		ies of Riversi			L130	R/W:	\$145		•	24-25	PA&ED:	9/2/2025
10.0 /13.5	from 0.3 i	mile west of	Buchanan	Street 20	)26-27	Con:	\$36,321		\$2,490	25-26	R/W Cert:	3/1/2027
3015G	to 0.5 mil	e east of Tyl	er Street.					R/W Sup:	\$555	25-26	RTL:	4/2/2027
0819000157	Rehabilit	ate paveme	ent, upgrad	е				Con Sup:	\$5,076	26-27	Begin Con:	12/6/2027
	facilities t	to Americar	ns with Disak	oilities	S	ubtotal:	\$36,466		\$9,578			
New	Act (ADA	<li>A) standards</li>	, guardrail,		Т	otal Projec	ct Cost:	:	\$46,044			
	lighting, a	and Transpo	ortation									
	Manage	ment Systen	ns (TMS)									
	0	s, and replac	· · ·	els.								
							D	001 101 0		+ Dresser	ation (CADA	4

### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 23.1 Lane mile(s)

<u>Primary Asset</u>					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.7	21.4	1.0	23.1	Lane mile(s)
Post Condition	23.1	0.0	0.0	23.1	Lane mile(s)



		(२	1,000)						arrans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Ca	pital	Supp		COS Allocatio FY		stones
08-Riverside-91 13.5 /16.8 3015M 0819000162	In the city of Riverside, from east of Tyler Street to east of Madison Street. Rehabilitate pavement, upgrade guardrail, sign panels, and	1L180 2024-25	R/W: Con:	\$23 \$20,256	PA&ED: PS&E: R/W Sup: Con Sup:		Prior Prior Prior 24-25	PA&ED: R/W Cert: RTL: Begin Con:	12/2/2024 1/2/2025
Carryover	Transportation Management System (TMS) elements, enhance highway worker safety, implement stormwater Best Management Practices (BMPs) to capture and remove trash, and improve pedestrian and bicycle infrastructure.		Subtotal: <b>Total Proje</b> d			\$8,083 <b>\$28,362</b> avemer	1 Preserv	vation (CAPN	٨)

Project Output(s) 19.6 Lane mile(s)

Primary Asset										
Existing Condition Post Condition	<u>Good</u> 0.0 19.6	<u>Fair</u> 13.7 0.0	<u>Poor</u> 5.9 0.0	<u>Quantity</u> 19.6 19.6	<u>Unit</u> Lane mile(s) Lane mile(s)					
08-Riverside-215 R31.2 /40.5 3015L 0819000158	north of F of Martin	Ramona Exp Luther King	of Riverside, pressway to Boulevard. ent, upgrade	south 202	170 R/W: 5-26 Con:	\$115 \$55,585	\$2,346 \$175	Prior Prior Prior 25-26	PA&ED: R/W Cert: RTL: Begin Con:	9/1/2023 1/3/2025 2/3/2025 11/3/2025
Carryover	guardrail Manager replace r construct pedestric and upgr	and Transp ment Syster oadside sig t rumble stri an and bicy rade facilitie	ortation n (TMS) elen	nents, cture, ans	Subtotal: <b>Total Proje</b>		\$9,867 \$65,567	t Preserv	vation (CAPM	1)

Project Output(s) 65.7 Lane mile(s)

<u>Primary Asset</u>					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	2.4	63.1	0.2	65.7	Lane mile(s)
Post Condition	65.7	0.0	0.0	65.7	Lane mile(s)

### 2024 SHOPP Project List Riverside (\$1,000)



		(ŞI	,000)					arars
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Support	COS Allocati FY	on	tones
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,	1J650 2024-25		\$56 \$66,312	Con Sup: \$6,7	50Prior18Prior6924-25	PA&ED: R/W Cert: RTL: Begin Con:	9/3/2024 5/1/2025 6/2/2025 1/2/2026
0	upgrade median barrier, signs,		ubtotal:	\$66,368	\$13,2			
Carryover	guardrail, drainage, and striping, upgrade facilities to Americans with Disabilities Act (ADA) standards, install fiber optic cable, and construct	SB	o <b>tal Proje</b> o 31 Baselin		<b>\$79,5</b> nent Required	93		
	stormwater Best Management Practices (BMP) to meet requirements of National Pollutant Discharge Elimination System (NPDES) permit.			Program Dutput(s)	201.122 Road	,	litation (2R)	
			-	,				

Primary Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	18.6	7.6	26.2	Lane mile(s)
Post Condition	26.2	0.0	0.0	26.2	Lane mile(s)

08-Riverside-10 R4.4 /8.2 3011 V 0818000088	In and near Beaumont, from east of Brookside Avenue to Pennsylvania Avenue. Rehabilitate roadway, lighting, and drainage systems,	1 J640 2024-25	R/W: Con:	\$50 \$57,124	PA&ED: PS&E: R/W Sup: Con Sup:	\$4,755 \$26	Prior Prior Prior 24-25	PA&ED: R/W Cert: RTL: Begin Con:	2/3/2025 6/2/2025
Carryover	upgrade guardrail, improve highway worker safety, install fiber optic cable, and upgrade facilities to Americans with Disabilities Act (ADA) standards.		Subtotal: <b>Total Proje</b> SB1 Baselin			\$15,075 <b>\$72,249</b> ired			

#### Program 201.122 Roadway Rehabilitation (2R)

Project Output(s) 24.2 Lane mile(s)

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

### 2024 SHOPP Project List Riverside (\$1,000)



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Caj	oital	, Support	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 and construct stormwater		R/W: Con:	\$374 \$3,824		Prior Prior Prior 25-26	PA&ED: 5/1/2024 R/W Cert: 11/3/2025 RTL: 12/1/2025 Begin Con: 6/1/2026
Carryover	Best Management Practices (BMPs) to meet requirements of National Pollutant Discharge Elimination		Subtotal: Total Projec	\$4,198 <b>:t Cost:</b>	\$4,084 <b>\$8,282</b>		

Program 201.151 Drainage System Restoration

Project Output(s)

14 Culvert(s) (ea)

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

System (NPDES) permit.

#### **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:	\$26 \$7,903	PS&E: \$2,2	\$47 Prior	R/W Cert: 1	2/3/2025
Carryover	materials bins, add a generator, construct Electric Vehicle (EV) chargers, and upgrade facilities to Americans with Disabilities Act (ADA) standards.		Subtotal: Total Projec	\$7,929 <b>t Cost:</b>	\$5, <b>\$13</b> ,2			

Program 201.352 Maintenance Facilities

Project Output(s) 1.0 Location(s)

<u>Supplementary</u>					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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

# 2024 SHOPP Project List Riverside

			Caltrans.				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year C	Capital	Suppo	Allo	COS Cation FY	Milestones
		Riverside Cou	nty				
		R/W:	\$8,192	PA&ED:	\$34,521		
		Const:	\$518,149	PS&E:	\$43,532		
				R/W Sup:	\$6,323		
				Con Sup:	\$78,989		
		Subtotal:	\$526,341		\$163,365		
		Total (Cap	ital + Suppo	ort):	\$689,706		



# 2024 SHOPP Project List Sacramento

(\$1,000)



		(	\$1,000)						Caltrans <sup>®</sup>	
Dist-Co-Rte Post Mile PPNO Project ID	Post Mile PPNO		ar Co	Capital		A Support		on Mile:	estones	
COLLISION REDUCTION	<u>NC</u>									
03-Sacramento-12 0.7 /6.1 5963 0321000198	Near Rio Vista, from 0.1 mile east of Route 160 to Mokelumne River Bridge Install concrete median barrier, widen shoulders, construct left turn	2J200 . 2025-26	R/W: Con:	\$1,260 \$32,800		\$2,240 \$100	24-25 24-25	PA&ED: R/W Cert: RTL: Begin Con:	5/5/2026 5/15/2026	
Carryover	lane, upgrade guardrails and drainage systems, replace signs, overlay pavement, and install count station and closed circuit television.		Subtotal: <b>Total Proje</b>	\$34,060 ct Cost:		\$9,160 <b>\$43,220</b>				

#### Program 201.010 Safety Improvements

Project Output(s) 0.90 Annual fatal and serious injury collision(s)

03-Sacramento-12 3.5 /3.8 5964 0322000248	Near Rio Vista, at the intersection with Jackson Slough Road. Install traffic signal.	3J310 2025-26	R/W: Con:	\$33 \$3,600	PA&ED: PS&E: R/W Sup: Con Sup:	\$840 \$800 \$140 \$990	Prior 24-25 24-25 25-26	R/W Cert:	
Carryover			Subtotal: I <b>otal Projec</b>	\$3,633 <b>t Cost:</b>		\$2,770 <b>\$6,403</b>			

#### Program 201.010 Safety Improvements

Project Output(s) 0.50 Annual fatal and serious injury collision(s)

### 2024 SHOPP Project List Sacramento (\$1,000)



		\ <b>T</b>	.,,						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	oital	Supp		COS Allocatio FY		tones
03-Sacramento-160 R44.9 /R45.1 7295 0323000033	In the city of Sacramento, at the onramp and offramp to Del Paso Boulevard. Replace signs and panels, upgrade lighting, install wrong-way	3J900 2024-25	R/W: Con:	\$20 \$2,070	PA&ED: PS&E: R/W Sup: Con Sup:	\$320 \$520 \$40 \$520	Prior Prior Prior 24-25	PA&ED: R/W Cert: RTL: Begin Con:	2/6/2025
Carryover	driving deterrents, and repave ramps to improve safety.		Subtotal: <b>Iotal Projec</b>	\$2,090 t Cost:		\$1,400 <b>\$3,490</b>			

Program 201.010 Safety Improvements

Project Output(s)

0.09 Annual fatal and serious injury collision(s)

#### **MANDATES**

03-Sacramento-50 8788 0323000230	In Sacramento and Yolo Counties, on Routes 5, 50, 51, 80, and 99, at various locations. Install new trash netting and trash capture housing.	4J690 2025-26	R/W: Con:	\$12,590	 \$2,390 \$490	Prior 24-25 24-25 25-26	
Carryover			ubtotal: <b>otal Proje</b>	•	\$7,100 <b>\$20,000</b>		

Program 201.335 Storm Water Mitigation

Project Output(s) 200.6 Acre(s) treated/pollutant

### 2024 SHOPP Project List Sacramento

(\$1 000)



		(\$	51,000)						dtans <sup>.</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ır Co	ıpital	Supp		COS Allocati FY	on Milest	ones
BRIDGE PRESERVATIO	<u>N</u>								
03-Sacramento-99 6.0 /7.1 6936 0321000023	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	1 J630 1 2024-25	R/W: Con:			\$1,820 \$140	Prior Prior	PA&ED: R/W Cert: RTL: Begin Con: 10	4/17/2025 5/1/2025
Carryover	median gap between southbound and northbound bridges, widen shoulders, upgrade guardrail, and install Transportation Management System (TMS) elements.		Subtotal: <b>Total Proje</b>	\$12,070 ct Cost:		\$5,450 <b>\$17,520</b>			
				Program	201.110 E	Bridge R	ehabilitat	tion and Replo	icement

Project Output(s)

2 Bridge(s)

<u>Primary Asset</u> (Bridge Health)	Cood	Fair	Poor	Quantity	Unit							
,	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Juaniny	<u>Unit</u>							
Existing Condition	0.0	5,102.0	0.0	5,102.0	Square	e feet						
Post Condition	4,472.0	2,648.0	0.0	7,120.0	Square	e feet						
Bridge Health	<u>Existi</u>	ng Condition	Post Conditio	<u>n</u>								
Bridge No. 24-0046L		Fair	Good									
Bridge No. 24-0046R		Fair	Fair									
ROADSIDE PRESERVA	TION											
03-Sacramento-80	Near the	e city of Sacro	amento, from	OJé	610	R/W:	\$5	PA&ED:	\$210	Prior	PA&ED: 11/4	/2024
11.7 /13.2	east of F	Route 51 to 0.	7 mile east of	202	5-26	Con:	\$2,400	PS&E:	\$581	24-25	R/W Cert: 9/12	/2025
6721	Madisor		place existing					R/W Sup:	\$51	24-25	RTL: 9/29	/2025
0319000302			bilitate irrigati	·				Con Sup:		-	Begin Con: 3/16	

Subtotal:

Total Project Cost:

Program 201.210 Roadside Rehabilitation

\$1,929

\$4,334

Project Output(s) 10.0 Acre(s)

\$2,405

system.

Carryover

### 2024 SHOPP Project List Sacramento

(\$1,000)



		(ŞI	,000)					Laitans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocati FY	on Milestones
OADWAY PRESERV	ATION							
03-Sacramento-5 25.3 /34.4 5859 0316000063	In and near the city of Sacramento, from American River Bridge to Sacramento River Bridge. Rehabilitate pavement and drainage	1H170 2025-26	R/W: Con:	\$1,340 \$49,770		\$2,200 \$600	Prior Prior Prior 25-26	PA&ED: 12/15/2023 R/W Cert: 6/24/2025 RTL: 7/1/2025 Begin Con: 12/22/2025
Carryover	systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, and upgrade guardrail, signs, and Transportation Management System (TMS) elements.	<b>Tc</b> SE	ubtotal: <b>stal Proje</b> 31 Baselir			\$10,190 <b>\$61,300</b> ired		

#### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 48.8 Lane mile(s)

Primary Asset
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	<u>Good</u>	<u>Fair</u>	Poor	<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)

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 payement and drainage	0J420 2025-26	R/W: Con:	\$520 \$29,500		\$2,150 \$400	Prior Prior Prior 25-26	PA&ED: 11/16/2023 R/W Cert: 11/14/2025 RTL: 12/3/2025 Begin Con: 4/13/2026
Carryover	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		:	\$6,910 <b>\$36,930</b> Pavemen	1 Preserv	vation (CAPM)

Project Output(s) 24.8 Lane mile(s)

Primary Asset					
	Good	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	6.7	18.1	0.0	24.8	Lane mile(s)
Post Condition	24.8	0.0	0.0	24.8	Lane mile(s)

### 2024 SHOPP Project List Sacramento (\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatio FY	on Milestones
	,							
03-Sacramento-99	In and near Galt and city of	0J620	R/W:	\$50	PA&ED:	\$620	Prior	PA&ED: 10/27/2023
	Sacramento, on Routes 99 and 51 at	2025-26	Con:	\$17,380	PS&E:	\$1,890	Prior	R/W Cert: 6/4/2025
6932	various pump plant locations.				R/W Sup:	\$50	Prior	RTL: 6/18/2025
0319000303	Rehabilitate and improve access to				Con Sup:	\$2,570	25-26	Begin Con: 11/9/2025
	five pump plants.	Su	ubtotal:	\$17,430		\$5,130		
Carryover		To	otal Proje	ct Cost:	\$	\$22,560		

Program 201.151 Drainage System Restoration

Project Output(s) 5 Pump plant(s) (ea)

<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>					
Existing Condition	0.0	0.0	5.0	5.0	Pump Plar	it(s) (ea)				
Post Condition	5.0	0.0	0.0	5.0	Pump Plar	it(s) (ea)				
03-Sacramento-99 23.08 /23.65 2794 0319000286	99, and 1	60 at vario ate and im	nty, on Route us locations. prove access	202	•	W: on: \$11,700	PA&ED: PS&E: R/W Sup: Con Sup:	\$640 \$1,860 \$140 \$1,960	24-25 25-26 25-26 27-28	PA&ED: 1/26/2026 R/W Cert: 7/29/2027 RTL: 8/12/2027 Begin Con: 2/10/2028
New	·				Subtoto Total Pr	II: \$11,700 Dject Cost:		\$4,600 <b>\$16,300</b>		

Program 201.151 Drainage System Restoration

Project Output(s) 5 Pump plant(s) (ea)

Supplementary					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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)

**Supplementary** 

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### 2024 SHOPP Project List Sacramento

### (\$1,000)

		(\$1,00	0)			<u>Caltrans</u>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Suppor	COS Allocation t FY	Milestones
	Sa	cramento Co	ounty			
		R/	W: \$4,508	PA&ED:	\$11,380	
		Cor	nst: \$172,910	PS&E:	\$16,451	
				R/W Sup:	\$2,151	
				Con Sup:	\$24,657	
		Subtot	al: \$177,418	3	\$54,639	
		Total (C	apital + Suppo	ort):	\$232,057	



# 2024 SHOPP Project List San Benito

(\$1,000)



		(\$1	,000)					Laitrans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cap	oital	Supp		COS Allocatio FY	n Milestones
COLLISION REDUCTION	<u>ON</u>							
05-San Benito-25 18.8 /19.2 2697Y 0522000069	Near Pinnacles National Park, from 0.7 miles north of San Benito Lateral/Old Hernandez Road to 2.4 miles south of Route 146. Landscape	1H811 2024-25	R/W: Con:	\$612	PA&ED: PS&E: R/W Sup: Con Sup:	\$529 \$35 \$943	Prior	PA&ED: N/A R/W Cert: 2/28/2024 RTL: 5/23/2024 Begin Con: 12/13/2024
Carryover	mitigation and plant establishment for safety project EA 1H810.		ubtotal: <b>stal Projec</b>	\$612 <b>t Cost</b> :		\$1,507 <b>\$2,119</b>		

Program 201.010 Safety Improvements

Project Output(s) 0.00 Annual fatal and serious injury collision(s)

San I	Benito County	/	
	R/W:	PA&ED:	
	Const:	\$612 PS&E:	\$529
		R/W Sup:	\$35
		Con Sup:	\$943
	Subtotal:	\$612	\$1,507
	Total (Capital	+ Support):	\$2,119

(\$1,000)



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Cap	oital	Supp		COS Allocatio FY		stones
COLLISION REDUCTIO	<u>DN</u>								
08-San Bernardino-40 R140.0 /R142.2 3020J 0821000091	In and near Needles, from Fox Wash Overflow to L Street. Grind and replace pavement with Open Graded Asphalt Concrete (OGAC) to	1M040 2024-25	R/W: Con:	\$20 \$4,725		\$665 \$876 \$44 \$1,758	Prior Prior Prior 24-25	R/W Cert:	12/4/2023 11/4/2024 12/3/2024 7/10/2025
Carryover	reduce wet weather collisions, install high tension cable barrier, and guardrail.		Subtotal: <b>Total Projec</b>	\$4,745 t Cost:		\$3,343 <b>\$8,088</b>			

Program 201.010 Safety Improvements

Project Output(s) 0.30 Annual fatal and serious injury collision(s)

08-San Bernardino-138 T16.3 /R17.3 3019X 0821000070	Near Cajon Junction, from 1.0 mile east of Wagon Train Road to Hog Ranch Creek Bridge. Realign horizontal and vertical curves.	1 <i>M</i> 080 2025-26	R/W: Con:	1 -	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,922 \$177	Prior 24-25 24-25 25-26	R/W Cert: 4/21/2026
Carryover	construct 8-foot shoulders, and install rumble strips and guardrail.		Subtotal: Total Proje			\$5,682 <b>516,179</b>		

Program 201.010 Safety Improvements

Project Output(s) 0.52 Annual fatal and serious injury collision(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Caj	oital	Supp		COS Allocatio FY		tones
08-San Bernardino-210 1.2 /1.6 3020S 0822000036	In Upland, from 0.3 mile west to 0.1 mile east of Mountain Avenue. Modify cross slope and add a drainage inlet to improve drainage	1M740 2024-25	R/W: Con:	\$20 \$3,997		\$836 \$1,374 \$40 \$950	Prior Prior Prior	PA&ED: R/W Cert: RTL: Begin Con:	10/17/2023 8/1/2024 9/3/2024 6/9/2025
Carryover	and safety.		ubtotal: <b>Stal Projec</b>	\$4,017 <b>:t Cost:</b>		\$3,200 <b>\$7,217</b>			

Program 201.010 Safety Improvements

Project Output(s) 0.34 Annual fatal and serious injury collision(s)

08-San Bernardino-210 R24.0 3019V 0821000140	In the city of San Bernardino, at Waterman Avenue eastbound offramp. Widen offramp to add right- turn lane, modify traffic signals, and	1M560 2024-25		\$171 \$6,364	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,091 \$133	Prior Prior Prior 24-25	PA&ED: R/W Cert: RTL: Begin Con:	5/5/2025
Carryover	install guardrail.		Subtotal: Total Projec	\$6,535 t <b>Cost:</b>		\$6,781 <b>\$13,316</b>			

Program 201.010 Safety Improvements

Project Output(s) 0.08 Annual fatal and serious injury collision(s)

(\$1,000)



		<b>\ T</b>							
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Caj	oital	Suppo		COS Allocatio FY		tones
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 \$931	Prior Prior Prior 24-25	PA&ED: R/W Cert: RTL: Begin Con:	4/3/2023 9/3/2024 11/1/2024 5/2/2025
Carryover	upgrade guardrail.		Subtotal: <b>Iotal Projec</b>	\$9,316 <b>:t Cost:</b>		\$5,625 <b>\$14,941</b>			

Program 201.010 Safety Improvements

Project Output(s) 0

0.18 Annual fatal and serious injury collision(s)

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 \$7,119	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,169 \$42	Prior Prior Prior 24-25	PA&ED: R/W Cert: RTL: Begin Con:	11/1/2023 12/3/2024 1/6/2025 9/8/2025
Carryover	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		Subtotal: Total Projec	\$7,144 <b>:t Cost:</b>		\$4,633 <b>\$11,777</b>			
	Road to the San Bernardino County line (PM 24.0/52.270). Upgrade guardrail end treatments, re-grade slopes to improve safety, install fiber		Project C	Ū	201.015 (		,	Reduction serious injury	
	optic cable, and construct stormwater Best Management Practices (BMPs) to meet requirements of National Pollutant Discharge Elimination System (NPDES) permit.		riojeci C	יסוסטונא	0.20 7			sencos injory	

(\$1,000)



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ar Ca	pital	Supp		COS Allocatio FY		tones
MANDATES									
08-San Bernardino-60 R0.0 /R1.6 3018Q 0821000107	In San Bernardino and Riverside Counties, on Route 60 at various locations. Construct stormwater Best Management Practices (BMPs) to	1M380 2026-27	R/W: Con:	\$352 \$14,700		\$3,283 \$1,006	24-25 25-26 25-26 26-27	PA&ED: R/W Cert: RTL: Begin Con:	10/1/2025 2/1/2027 3/1/2027 11/15/2027
New	meet requirements of National Pollutant Discharge Elimination System (NPDES) permit.		Subtotal: <b>Total Proje</b>	\$15,052 ct Cost:		\$9,263 <b>\$24,315</b>			

Program 201.335 Storm Water Mitigation

Project Output(s) 162.5 Acre(s) treated/pollutant

#### **BRIDGE PRESERVATION**

08-San Bernardino-18	In Victorville, at Mojave River Bridge	1L830	R/W:	\$102	PA&ED: \$1	,529 Prior	PA&ED:	11/3/2025
95.4	and Overhead No. 54-0307.	2027-28	Con:	\$6,869	PS&E: \$1	,857 25-26	R/W Cert:	9/2/2027
3017G	Rehabilitate bridge.				R/W Sup: S	\$222 25-26	RTL:	10/4/2027
0820000162	C C				Con Sup: \$1	,890 27-28	Begin Con:	7/5/2028
			Subtotal:	\$6,971	\$5	5,498		
Carryover			Total Projec	t Cost:	\$12	2,469		

Program 201.110 Bridge Rehabilitation and Replacement

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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	32,991.0	0.0	32,991.0	Square feet
Post Condition	32,991.0	0.0	0.0	32,991.0	Square feet
<u>Bridge Health</u>	<u>Existin</u>	g Condition	Post Conditi	on	
Bridge No. 54-0307		Fair	Good		

(\$1,000)



		<b>X</b> 1	.,,				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Support	COS Allocati FY	on Milestones
08-San Bernardino-40 R153.9 /R154.64 3001S 0812000067	Near Needles, from Park Moabi Road to Topock Road at the Colorado River Bridge No. 54-0415. Bridge replacement. Caltrans will be the	0R380 2025-26	R/W: Con:	\$8,000 \$49,616		Prior Prior	PA&ED: 11/1/2023 R/W Cert: 2/3/2026 RTL: 3/3/2026 Begin Con: 11/13/2026
Carryover	lead agency and will share half of all costs with Arizona Department of		ubtotal: <b>otal Proje</b>	\$57,616 <b>ct Cost:</b>	\$17,108 <b>\$74,724</b>		
	Transportation (ADOT) as indicated via a signed Letter of Intent. This is a Construction Manager/General Contractor (CMGC) project.	S		0	nent Required 201.110 Bridge R	ehabilita	tion and Replacement

Project Output(s)

Primary Asset (Bridge Health) Existing Condition Post Condition	<u>Good</u> 0.0 108,696.0	<u>Fair</u> 87,984.0 0.0	0.0 0.0	Quantity 87,984.0 08,696.0		are feet are feet						
Bridge Health	EXISTIC		Post Conditio	<u>n</u>								
Bridge No. 54-0415		Fair	Good									
08-San Bernardino-15	Near Zzy	zx and Moun	tain Pass, fron	1L5 ו	30	R/W:	\$501	PA&ED:	\$1,824	Prior	PA&ED:	8/1/2024
R110.4 /179.4	Telephor	ne Wash Bridg	ge to Ivanpah	2025	5-26	Con:	\$11,538	PS&E:	\$2,212	24-25	R/W Cert:	12/1/2025
3016N	Ditch Brid	dge at variou	s locations.					R/W Sup:	\$168	24-25	RTL:	1/8/2026
0820000092	Restore r	ock slope pro	otection at six					Con Sup:	\$3,900	25-26	Begin Con:	10/1/2026
	bridges t	o mitigate sc	our, upgrade		Su	ubtotal:	\$12,039		\$8,104			
Carryover	0	ail, sign panel nt delineatio	ls, and apply n.		Тс	otal Proje	ct Cost:		\$20,143			

Program 201.111 Bridge Scour

1 Bridge(s)

Project Output(s) 6 Bridge(s)

Primary Asset					
(Scour)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	2,497.0	19,440.0	22,152.0	44,089.0	Square feet
Post Condition	44,089.0	0.0	0.0	44,089.0	Square feet
<u>Bridge Health</u>	<u>Existi</u>	ng Condition	Post Conditi	on	
Bridge No. 54-0233L		Good	Good		
Bridge No. 54-0303L		Good	Good		
Bridge No. 54-0303R		Good	Good		
Bridge No. 54-0316L		Good	Good		
Bridge No. 54-0316R		Good	Good		
Bridge No. 54-1308L		Good	Good		

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	ital	Supp		COS Allocatio FY		tones
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		\$1,947 \$84	Prior Prior Prior 25-26	PA&ED: R/W Cert: RTL: Begin Con:	5/1/2024 12/1/2025 1/15/2026 6/19/2026
Carryover	mitigate scour.		Subtotal: <b>Iotal Projec</b> t	\$7,349 • <b>Cost:</b>		\$5,799 <b>\$13,148</b>			

Program 201.111 Bridge Scour

Project Output(s) 8 Bridge(s)

Primary Asset					
(Scour)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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>Existi</u> i	ng Conditio	n <u>Post Conditi</u>	<u>on</u>	
Bridge No. 54-0201L		Fair	Fair		
Bridge No. 54-0201R	2	Fair	Fair		
Bridge No. 54-0202L		Fair	Fair		
Bridge No. 54-0202R	2	Good	Good		
Bridge No. 54-0203L		Fair	Fair		
Bridge No. 54-0203R	2	Good	Good		
Bridge No. 54-0804L		Poor	Poor		
Bridge No. 54-0804R	2	Poor	Poor		

(\$1,000)



		(, ,	000)						wows	
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA cation/Description Prog Year Capital				ort	COS Allocation rt FY Milestones			
08-San Bernardino-40 R139.0 /R152.2 3018U 0821000103	In and near Needles, at Whale Mountain Wash Bridge No. 54 -0668L/R, from 0.1 mile west of West Park Road to 1.1 miles west of Park	1M420 2027-28	R/W: Con:	\$192 \$11,813		\$2,270 \$165	24-25 26-27 26-27 27-28	PA&ED: R/W Cert: RTL: Begin Con:	6/1/2026 10/1/2027 11/1/2027 5/1/2028	
New	Moabi Road. Scour mitigation, upgrade end treatments and sign panels, rehabilitate lighting, and construct maintenance vehicle pullout.		ototal: <b>al Proje</b>	\$12,005 ct Cost:		\$8,500 <b>\$20,505</b>				

Program 201.111 Bridge Scour

Project Output(s) 2 Bridge(s)

Primary Asset												
(Scour)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>							
Existing Condition	0.0	0.0	17,136.0	17,136.0	Square	feet						
Post Condition	17,136.0	0.0	0.0	17,136.0	Square	feet						
Bridge Health	<u>Existir</u>	ng Condi	tion Post Conditi	on								
Bridge No. 54-0668L		Good	Good									
Bridge No. 54-0668R		Good	Good									
08-San Bernardino-210	In the cit	y of San	Bernardino, at Ly	rtle 1L5	20	R/W:	\$597	PA&ED:	\$1,598	Prior	PA&ED:	6/3/2024
20.8	Creek Bri	idge No.	54-0422. Seismic	2025	5-26	Con:	\$6,920	PS&E:	\$2,308	Prior	R/W Cert:	1/2/2026
3016L	retrofit.							R/W Sup:	\$214	Prior	RTL:	4/2/2026
0820000090								Con Sup:	\$2,342	25-26	Begin Con:	10/2/2026
					Subt	otal:	\$7,517		\$6,462			
Carryover					Total	Projec	t Cost:		\$13,979			

Program 201.113 Bridge Seismic Restoration

Project Output(s) 1 Bridge(s)

Primary Asset					
(Seismic)	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	0.0	24,187.0	24,187.0	Square feet
Post Condition	24,187.0	0.0	0.0	24,187.0	Square feet
<u>Bridge Health</u>	<u>Existin</u>	g Condition	Post Condi	<u>tion</u>	
Bridge No. 54-0422		Fair	Fair		

(\$1.000)



		(4	,000)						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA ription Prog Year Capital				COS Allocation oport Fy Milestones			
08-San Bernardino-15 15.9 /16.1 3016M 0820000089	Near the city of San Bernardino, at Devore Overhead Right Bridge No. 54 -0818R, Devore Overhead Left Bridge No. 54-0818L, and Cajon Creek Right		R/W: Con:	\$45 \$3,551	PA&ED: PS&E: R/W Sup: Con Sup:	\$720 \$1,279 \$49 \$1,003	Prior Prior Prior 24-25	PA&ED: R/W Cert: RTL: Begin Con:	1/5/2024 1/3/2025 2/3/2025 11/3/2025
Carryover	Bridge No. 54-0781R. Place polyester concrete on bridge decks, treat approach and departure slabs with methacrylate, and replace bridge joint seals.		Subtotal: <b>Total Projec</b>	\$3,596 <b>t Cost:</b>		\$3,051 <b>\$6,647</b>			

Program 201.119 Bridge Preventative Maintenance

Project Output(s) 3 Bridge(s)

Primary Asset (Bridge Health) Quantity Unit Good <u>Fair</u> <u>Poor</u> Existing Condition 101,418.0 Square feet 0.0 101,418.0 0.0 Post Condition 101,418.0 0.0 0.0 101,418.0 Square feet **Bridge Health** Existing Condition Post Condition Bridge No. 54-0781R Fair Good Bridge No. 54-0818L Fair Good Bridge No. 54-0818R Fair Good MOBILITY

08-San Bernardino-142 2.152 /2.494 3020M 0822000041	2 Near Chino Hills, from 0.0 mile to 0.3 mile west of Azurite Drive. Widen shoulders, construct retaining walls, upgrade guardrail, and rehabilitate	1M780 2027-28	R/W: Con:	\$48 \$5,297	\$2,459 \$317	24-25 26-27 26-27 27-28	R/W Cert:	11/1/2026 3/1/2028 3/7/2028 12/1/2028
New	drainage systems.		Subtotal: <b>Total Projec</b>	\$5,345 <b>:t Cost:</b>	\$7,251 <b>\$12,596</b>			

Program 201.310 Operational Improvements

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

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	oital	Supp		COS Allocatio FY		tones
08-San Bernardino-Var 3014F	In San Bernardino County, at various locations. Upgrade traffic census stations.	1K870 2025-26	R/W: Con:	\$23 \$3,542		\$514 \$1,043 \$45	Prior Prior Prior	PA&ED: R/W Cert: RTL:	1/4/2024 7/7/2025 8/4/2025
0819000126	310110113.				Con Sup:			Begin Con:	4/6/2026
Carryover			ubtotal: <b>otal Projec</b>	\$3,565 t <b>Cost:</b>		\$2,715 <b>\$6,280</b>			

Program 201.315 Transportation Management Systems

Project Output(s) 45 Field element(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	12.0%		88.0%	42.0	Field element(s)
Post Condition	100.0%		0.0%	45.0	Field element(s)

#### **ROADSIDE PRESERVATION**

08-San Bernardino-215 9.9 / 12.0 3017X 0821000101	In San Bernardino and Riverside Counties, on Routes 10, 210, and 215, at various locations. Rehabilitate roadside, upgrade irrigation systems,	1M240 2026-27	R/W: Con:	\$23 \$11,184	PA&ED: PS&E: R/W Sup: Con Sup:	\$713 \$1,241 \$157 \$1,829	24-25 25-26 25-26 26-27	R/W Cert:	6/2/2025 7/1/2026 8/3/2026 7/8/2027
New	highway planting, and erosion control, apply pavement, replace fencing, and construct maintenance vehicle pullout.		Subtotal: <b>Total Proje</b> t	\$11,207 ct Cost:		\$3,940 <b>\$15,147</b>			

Program 201.210 Roadside Rehabilitation

Project Output(s) 36.9 Acre(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-San Bernardino-40 R27.9 /R28.8 3011X 0818000091	Near Barstow, at the eastbound and westbound Desert Oasis Safety Roadside Rest Areas (SRRA). Reconstruct buildings, expand	1J660 2027-28	R/W: Con:	\$37 \$29,816	R/W Sup:	\$4,226 \$232	24-25 25-26 25-26 27-28	PA&ED: 10/1/2025 R/W Cert: 10/1/2027 RTL: 11/1/2027 Begin Con: 6/1/2028
New	parking lots, and upgrade water and wastewater treatment systems.		ubtotal: <b>Stal Proje</b>	\$29,853 <b>ct Cost:</b>		\$12,390 <b>\$42,243</b>		

Program 201.250 Safety Roadside Rest Area Rehabilitation

Project Output(s) 2.0 Location(s)

<u>Supplementary</u>					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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

#### **ROADWAY PRESERVATION**

08-San Bernardino-15	Near Baker, from 0.6 mile north of	1L150	R/W:	\$79	PA&ED:	\$2,211	Prior	PA&ED:	5/1/2024
R121.0 / 144.0	Basin Road to 7.4 miles north of Route	2025-26	Con:	\$39,592	PS&E:	\$2,543	Prior	R/W Cert:	11/3/2025
3015J	127. Rehabilitate pavement,				R/W Sup:	\$25	Prior	RTL:	12/1/2025
0819000152	drainage systems, and lighting,				Con Sup:	\$5,582	25-26	Begin Con:	8/6/2026
	upgrade guardrail, replace sign		Subtotal:	\$39,671		\$10,361			
Carryover	panels, and install fiber optic cable,		Total Proje	ct Cost:	1	\$50,032			
	high tension cable barrier, and guardrail.		SB1 Baselir	ne Agreer	ment Requ	ired			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 50.6 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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 Year	r Ca	pital	Supp		COS Allocatio FY		tones
08-San Bernardino-18 R17.8 /31.7 3015E 0819000151	Near the city of San Bernardino, from Route 18/138 Separation to View Drive. Rehabilitate pavement and drainage systems, repair slope	1L110 2027-28	R/W: Con:	\$332 \$33,949		\$3,582 \$642	24-25 25-26 25-26 27-28	PA&ED: R/W Cert: RTL: Begin Con:	4/1/2026 12/3/2027 1/3/2028 8/3/2028
New	erosion, and upgrade guardrail and Transportation Management Systems (TMS) elements.	-	ubtotal: <b>otal Proje</b> e	\$34,281 ct Cost:		\$11,609 <b>\$45,890</b>			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 27.8 Lane mile(s)

Existing Condition Post Condition	<b>Good</b> 0.0 27.8	<b>Fair</b> 27.8 0.0	<u>Роог</u> 0.0 0.0	<b>Quant</b> 27.8 27.8	3 La	<b>it</b> ne mile(s) ne mile(s)					
08-San Bernardino-18 31.65 /49.3 3018T 0821000104	330 Sepa Pine Knot	ration to 0.2 Avenue. R	Lake, from Re 2 mile north o Rehabilitate nage systems,	of 2	1M410 2026-27	R/W: Con:	\$544 \$28,258	\$2,207 \$1,358	24-25 25-26 25-26 26-27	R/W Cert:	1/15/2026 4/15/2027 4/20/2027 11/1/2027
New	with Disat		s to Americar DA) standarc construct			Subtotal: Total Proje	\$28,802 ct Cost:	\$12,319 <b>\$41,121</b>			

#### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 39.7 Lane mile(s)

<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
0.0	37.7	2.0	39.7	Lane mile(s)
39.7	0.0	0.0	39.7	Lane mile(s)
	0.0	0.0 37.7	0.0 37.7 2.0	0.0 37.7 2.0 39.7

sidewalk.

Primary Asset

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Location/Description Prog Year Capital Su						
08-San Bernardino-18 56.2 /66.9 3016F 0820000076	Near Big Bear Lake, from 2.0 miles south of Holcomb Valley Road to Camp Rock Road. Rehabilitate pavement and drainage systems,	1L420 2025-26	R/W:	\$150 \$18,760	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,694 \$1,642 \$944	FY Prior Prior Prior 25-26	Milestones           PA&ED:         6/3/2024           R/W Cert:         12/2/2025           RTL:         3/2/2026           Begin Con:         11/16/2026
Carryover	upgrade guardrail, replace sign panels, construct rumble strips, widen shoulders, and apply pavement delineation.	-	Subtotal: <b>Total Proje</b>	\$18,910 ct Cost:		\$7,971 3 <b>26,881</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 19.8 Lane mile(s)

Primary Asset												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	Uni	ł						
Existing Condition	0.0	18.4	1.4	19.8	Lar	ne mile(s)						
Post Condition	19.8	0.0	0.0	19.8	Lar	ne mile(s)						
08-San Bernardino-18	Near Luc	erne Valley,	from Camp	1L	140	R/W:	\$5,617	PA&ED:	\$3,429	Prior	PA&ED:	4/4/2024
66.9 /75.6	Rock Roo	ad to Custer	Avenue.	202	25-26	Con:	\$23,342	PS&E:	\$2,472	Prior	R/W Cert:	4/3/2026
3015H	Rehabilit	ate paveme	nt, upgrade					R/W Sup:	\$3,987	Prior	RTL:	4/15/2026
0819000159	guardrai	l and Transpo	ortation					Con Sup:	\$2,325	25-26	Begin Con:	12/2/2026
	Manage	ment System	n (TMS) eleme	ents,		Subtotal:	\$28,959		\$12,213			
Carryover	construc	t shoulders a	nd rumble st	rips,		Total Proje	ct Cost:		\$41,172			
	and insta	all pedestriar	hybrid signc	als.								

#### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 18.0 Lane mile(s)

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



		(4	1,000				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeaı	r Ca	pital	Support	COS Allocatio FY	on Milestones
08-San Bernardino-18 83.3 /90.9 3018V 0821000102	In and near Apple Valley, from Coyote Drive to Dale Evans Parkway. Rehabilitate and widen pavement, upgrade Transportation	1M430 2027-28	R/W: Con:	\$738 \$28,749	PA&ED: \$3,048 PS&E: \$2,907 R/W Sup: \$3,407 Con Sup: \$4,071	25-26 25-26	PA&ED: 5/1/2026 R/W Cert: 3/1/2028 RTL: 3/8/2028 Begin Con: 12/1/2028
New	Management Systems (TMS) elements and facilities to Americans with Disabilities Act (ADA) standards, install guardrail, replace bicycle and pedestrian signs, and repair culvert systems.	T	ubtotal: <b>otal Proje</b> o	\$29,487 <b>ct Cost:</b>	\$13,433 <b>\$42,920</b>		
	5,5101101			Program	201.121 Paveme	ent Preserv	vation (CAPM)

-

Project Output(s) 21.8 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>							
Existing Condition	0.0	21.8	0.0	21.8	Lane	mile(s)						
Post Condition	21.8	0.0	0.0	21.8	Lane	mile(s)						
08-San Bernardino-38	In Redlar	nds, from Rou	ute 10 to	1K	940	R/W:	\$1,165	PA&ED:	\$1,669	Prior	PA&ED:	11/13/2023
0.0 /1.3	Occiden	tal Drive; als	o on spurs fro	m 202	24-25	Con:	\$8,820	PS&E:	\$1,712	Prior	R/W Cert:	3/3/2025
3014N	Orange S	Street to Pec	rl Avenue (Pl	Л				R/W Sup:	\$1,964	Prior	RTL:	3/10/2025
0819000130	S0.372/SC	).597) and fro	om Eureka Str	eet				Con Sup:	\$2,272	24-25	Begin Con:	9/2/2025
	to Route	10 (PM S0.59	98/SO.855).		Su	btotal:	\$9,985		\$7,617			
Carryover	Rehabilit	ate paveme	ent, upgrade		То	tal Projec	t Cost:		\$17,602			
	Transport	ation Mana	gement Syste	m								
	(TMS) ele	ments, upgr	ade facilities	to								
	America	ns with Disab	oilities Act (AD	DA)								
	standard	s, and install	fiber optic									

#### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 3.8 Lane mile(s)

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

cable.

Primary Asset

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Location/Description Prog Year Capital						COS Allocation Support FY Milestones					
08-San Bernardino-38 1.3 /4.1 3014G 0819000129	In and near Redlands, from Occidental Drive to Crafton Avenue. Rehabilitate pavement, upgrade Transportation Management System	1K860 2025-26	R/W: Con:	\$784 \$13,308		\$2,212 \$3,677	Prior Prior Prior 25-26	PA&ED: R/W Cert: RTL: Begin Con:	2/1/2024 11/3/2025 12/4/2025 7/6/2026				
Carryover	(TMS) elements, upgrade facilities to Americans with Disabilities Act (ADA) standards, install fiber optic cable, and construct pedestrian and bicycle		Subtotal: Total Proje	\$14,092 ct Cost:		\$10,141 <b>\$24,233</b>							

infrastructure.

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 5.6 Lane mile(s)

Primary Asset										
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>					
Existing Condition	0.0	5.6	0.0	5.6	Lane mile(s)					
Post Condition	5.6	0.0	0.0	5.6	Lane mile(s)					
08-San Bernardino-40 R15.0 /R28.8 3018R 0821000106	Hidden S of Hecto	stow, from 2. prings Road r Road. Reh	to 3.7 mile abilitate	s west 202	1390 R/W: 27-28 Con:	\$100 \$31,500	\$2,664 \$422	24-25 25-26 25-26 27-28	PA&ED: R/W Cert: RTL: Begin Con:	2/2/2026 11/4/2027 12/3/2027 7/2/2028
New	upgrade	nt and drain guardrail, in on, and replo	stall rock sl	ope	Subtotal: <b>Total Proje</b>	\$31,600 ct Cost:	 \$10,246 <b>\$41,846</b>			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 54.9 Lane mile(s)

<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
2.1	52.8	0.0	54.9	Lane mile(s)
54.9	0.0	0.0	54.9	Lane mile(s)
	2.1	2.1 52.8	2.1 52.8 0.0	2.1         52.8         0.0         54.9

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	ıpital	Supp		COS Allocatio FY	on Milestones
08-San Bernardino-62 70.0 /79.476 3017Y 0821000110	In San Bernardino and Riverside Counties, near Twentynine Palms, from 5.5 miles to 15.0 miles west of Route 177. Rehabilitate pavement.	1M250 2026-27	R/W: Con:	\$48 \$21,495		\$1,517 \$185	24-25 25-26 25-26 26-27	PA&ED: 3/2/2026 R/W Cert: 2/10/2027 RTL: 3/1/2027 Begin Con: 11/1/2027
New		-	ubtotal: <b>otal Proje</b>	\$21,543 <b>ct Cost:</b>		\$5,877 <b>\$27,420</b>		

**Program** 201.121 Pavement Preservation (CAPM)

Project Output(s) 29.9 Lane mile(s)

Primary Asset												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Qua</u>	<u>ntity U</u>	<u>nit</u>						
Existing Condition	0.0	29.9	0.0	29	.9 Lo	ane mile(s)						
Post Condition	29.9	0.0	0.0	29	.9 Lo	ane mile(s)						
08-San Bernardino-62 94.0 / 106.0 3018E 0821000115	east of Ir Road to	entynine Pali on Mountair 1.2 miles we ehabilitate p	n Pumping st of Blythe	Plant -Rice	1M280 2027-28		\$87 \$13,455	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,294 \$316	24-25 25-26 25-26 27-28	PA&ED: R/W Cert: RTL: Begin Con:	6/1/2026 12/1/2027 12/2/2027 7/7/2028
New						Subtotal: <b>Total Proje</b>	\$13,542 ct Cost:		\$4,727 <b>\$18,269</b>			

#### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 24.0 Lane mile(s)

Primary Asset				
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u> <u>Unit</u>
Existing Condition	0.0	24.0	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 Year	r Ca	ıpital	Supp		COS Allocatio FY		tones
08-San Bernardino-83 R0.0 / 6.0 3015C 0819000156	In and near Chino, from Route 71 to north of Chino Avenue. Rehabilitate pavement, replace sign panels, upgrade lighting, construct bus pads,	1L100 2025-26	R/W: Con:	\$128 \$15,885		\$1,792 \$489	Prior Prior Prior 25-26	PA&ED: R/W Cert: RTL: Begin Con:	12/1/2025
Carryover	and upgrade facilities to Americans with Disabilities Act (ADA) standards.	-	ubtotal: <b>otal Proje</b>	\$16,013 <b>ct Cost:</b>		\$6,646 <b>\$22,659</b>			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 18.2 Lane mile(s)

Primary Asset											
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>						
Existing Condition	1.2	17.0	0.0	18.2	Lar	ne mile(s)					
Post Condition	18.2	0.0	0.0	18.2	Lar	ne mile(s)					
08-San Bernardino-95 R57.208 /64.5 3015T 0819000167	mile nort Rehabilit	edles, from F h of Goffs Ro ate paveme Concrete (A	oad. ent and rep	202 lace	.240 24-25	R/W: Con:	\$350 \$7,158	\$941 \$61	Prior Prior Prior 24-25	PA&ED: R/W Cert: RTL: Begin Con:	5/1/2024 3/3/2025 4/1/2025 12/1/2025
	rumble st	trips.			5	Subtotal:	\$7,508	\$4,200			
Carryover					1	Total Projec	t Cost:	\$11, <b>708</b>			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 14.1 Lane mile(s)

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



		(91)	,000)						uuuus
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Suppo		COS Allocatio FY		stones
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,	1G200 2025-26	R/W: Con:	\$405 \$38,492		\$2,753 \$1,825	24-25 24-25	PA&ED: R/W Cert: RTL: Begin Con:	2/3/2026 2/6/2026
Carryover	construct shoulder backing and rumble strips, apply pavement delineation, replace sign panels, install warning signs and Rapid Rectangular Flashing Beacon (RRFB), and improve/construct pedestrian and bicycle infrastructure.	То	btotal: <b>tal Proje</b> c		S	\$10,004 \$ <b>48,901</b> aveme		vation (CAPN	л)

Project Output(s) 60.7 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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-247	In and n	ear Barstow,	from Stodd	ard 1L0	090 R/W:	\$652	PA&ED:	\$1,480	Prior	PA&ED:	1/4/2024
73.2 /78.096	Wells Ro	ad to Route	15. Rehabil	litate 202	5-26 Con:	\$9,399	PS&E:	\$1,417	Prior	R/W Cert:	1/5/2026
3015A	paveme	ent, replace s	ign panels,	add			R/W Sup:	\$1,415	Prior	RTL:	2/4/2026
0819000155	bike lane	es, and upgro	ade facilitie	es to			Con Sup:	\$1,524	25-26	Begin Con:	11/3/2026
	Americo	ins with Disab	oilities Act (A	ADA)	Subtotal:	\$10,051		\$5,836			
Carryover	standard	ds.			Total Proje	ect Cost:		\$15,887			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 12.3 Lane mile(s)

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

Primary Asset

(\$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-San Bernardino-38 7.0 /46.6 3014V 0824000052	In and near Redlands and Yucaipa, from 1.6 miles east of Garnet Street to State Lane / Mitchell Lane. Rehabilitate drainage systems and	1L07U 2027-28	R/W: Con:	\$259 \$12,641	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,402 \$868	24-25 26-27 26-27 27-28	PA&ED: 7/24/2026 R/W Cert: 12/6/2027 RTL: 1/7/2028 Begin Con: 7/14/2028
New	upgrade guardrail.	-	Subtotal: <b>Iotal Proje</b>	\$12,900 <b>ct Cost:</b>		\$8,546 <b>\$21,446</b>		

Program 201.151 Drainage System Restoration

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

Primary Asset											
	Good	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>						
Existing Condition	60.0	109.6	1,461.0	1,630.6	Linea	r feet					
Post Condition	1,630.6	0.0	0.0	1,630.6	Linea	r feet					
08-San Bernardino-138 19.82 /36.57 3018A 0821000112	east of Su 0.1 mile w		Office Road to Drive.		260 7-28	R/W: Con:	\$1,149 \$13,317	\$2,892 \$2,406	24-25 26-27 26-27 27-28	PA&ED: R/W Cert: RTL: Begin Con:	9/1/2026 5/1/2028 5/8/2028 12/1/2028
New						btotal: <b>tal Proje</b>	\$14,466 ct Cost:	\$11,312 <b>\$25,778</b>			

Program 201.151 Drainage System Restoration

Project Output(s) 39 Culvert(s) (ea)

<u>Primary Asset</u>					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	70.0	1,657.0	1,412.2	3,139.2	Linear feet
Post Condition	3,139.2	0.0	0.0	3,139.2	Linear feet

(\$1.000)



		( 4	,000						Luuus
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ır Ca	pital	Suppo		COS Allocatio FY		tones
FACILITIES									
08-San Bernardino-15 39.85 3018H 0821000117	In Victorville, at the Victorville Maintenance Station (L5727) at 13693 Mariposa Road. Upgrade maintenance facility.	1M310 2026-27	R/W: Con:	\$119 \$16,212		\$2,272 \$140	25-26	PA&ED: R/W Cert: RTL: Begin Con:	7/1/2025 3/1/2027 4/1/2027 1/3/2028
New			Subtotal: <b>Total Proje</b>	\$16,331 ct Cost:		\$5,339 <b>\$21,670</b>			

Program 201.352 Maintenance Facilities

Project Output(s)

1.0 Location(s)

<u>Supplementary</u>					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	0.0	2,510.0	2,510.0	Square feet
Post Condition	10,000.0	0.0	0.0	10,000.0	Square feet

San Bernardino Coun	ity	
R/W:	\$25,307 PA&ED:	\$64,837
Const:	\$576,100 PS&E:	\$76,172
	R/W Sup:	\$28,588
	Con Sup:	\$108,145
Subtotal:	\$601,407	\$277,742
Total (Capit	al + Support):	\$879,149



		(3	51,000)					Laitrans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ır Caj	pital	Supp		COS Allocatic FY	on Milestones
COLLISION REDUCTION	NC							
11-San Diego-76 R34.5 /R34.7 1439 1121000121	Near Rincon, from 0.3 to 0.5 mile east of Rincon Ranch Road. Widen shoulder, construct retaining wall with safety barrier, remove boulders, and	43126 2026-27	R/W: Con:	\$129 \$4,305	PA&ED: PS&E: R/W Sup: Con Sup:	\$407 \$776 \$374 \$1,077	25-26 25-26	PA&ED: 5/13/2025 R/W Cert: 12/4/2026 RTL: 1/21/2027 Begin Con: 6/23/2027
New	relocate and reconstruct drainage system to improve safety.		Subtotal: <b>Total Projec</b>	\$4,434 <b>:t Cost:</b>		\$2,634 <b>\$7,068</b>		

Program 201.010 Safety Improvements

Project Output(s) 0.06 Annual fatal and serious injury collision(s)

.

#### **MANDATES**

11-San Diego-5	In San Diego County, on Routes 5, 8,		R/W:	\$3 \$10,997		\$1,502 \$1,231	Prior 24-25	PA&ED: R/W Cert:	
1501 1123000163	15, 94, 125, 163, and 805 at various locations. Install trash capture	2025-26 (	JUN.		R/W Sup: Con Sup:	\$2	24-25		4/8/2026
1123000163	devices.	Subto	tal:	\$11,000		\$5,442	23-20	begin con.	10/7/2028
Carryover		Total F	Projec	ct Cost:	:	\$16,442			

Program 201.335 Storm Water Mitigation

Project Output(s) 50.0 Acre(s) treated/pollutant



		(\$	1,000)			Laitrans <sup>®</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Capital	Support	COS Allocatio FY	on Milestones
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
Carryover	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	т	Subtotal: \$2,024 Sotal Project Cost:	\$2,02	4	
	Elimination System (NPDES) permit compliance units for Total Maximum Daily Load (TMDL).		Program	1 201.335 Storm V	Vater Mitig	ation
			Project Output(s	46.0 Acre(s)	treated/p	ollutant

11-San Diego-5 R49.3 /R53.2 1386 1119000214	In Carlsbad and Oceanside, from Tamarack Avenue to Mission Avenue. Upgrade curb ramps and Accessible Pedestrian Signals (APSs) to	43100 2024-25	R/W: Con:	\$104 \$8,033	 	Prior Prior Prior 24-25	R/W Cert:	6/14/2024 3/7/2025 4/25/2025 9/22/2025
Carryover	Americans with Disabilities Act (ADA) standards and realign interchange ramp.		Subtotal: Total Projec	\$8,137 <b>t Cost:</b>	\$ \$3,313 <b>\$11,450</b>			

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>	<u>Quantity</u> <u>Unit</u>
Existing Condition	0.0	0.0	28.0	28.0 Each
Post Condition	28.0	0.0	0.0	28.0 Each



		(+ · /							
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital		Supp		COS Allocatio FY		stones	
11-San Diego-15 M5.6 /M24.4 1449 1121000239	In and near the city of San Diego, from Adams Avenue to Duenda Road. Upgrade curb ramps and construct Class IV bikeway and	43133 2026-27	R/W: Con:	\$169 \$4,337	PA&ED: PS&E: R/W Sup: Con Sup:	\$738 \$1,964 \$17 \$1,222	24-25 25-26 25-26 26-27	PA&ED: R/W Cert: RTL: Begin Con:	9/25/2026 1/8/2027
New	crosswalks.		ototal: <b>al Projec</b>	\$4,506 t <b>Cost:</b>		\$3,941 <b>\$8,447</b>			

Program	201.361	Americans with Disabilities Act New Curb
		Ramps
Project Output(s)	30	Curb ramp(s)

<u>Supplementary</u> Asset	Good	Fair	Poor	Quantity	Unit							
Existing Condition	0.0	0.0	30.0	30.0	Each							
Post Condition	30.0	0.0	0.0	30.0	Each							
11-San Diego-15 M18.2 /R44.8			s of San Diego			R/W: Con:	\$47 \$5,860	PA&ED: PS&E:	1 -	Prior Prior	PA&ED:	3/6/2024 6/20/2025
1399			n Poway Road c Road. Upgra	10	5-20	COII.	ψ0,000	R/W Sup:	1 1	Prior	RTL:	
1119000207			ble Pedestrian					Con Sup:		25-26	Begin Con:	4/24/2026
		APSs), and p			Su	btotal:	\$5,907		\$3,357			
Carryover	Act (ADA Tension C upgrade	A) standards Cable Barrie Closed-Circ	ins with Disabil s, install High r (HTCB), cuit TV (CCTV) signals, and		То	tal Projec	t Cost:		\$9,26 <b>4</b>			
	restore w	rong-way d	0	ns		F	Program		Americar Ramps	is with D	isabilities Act	New Curb
	proverne			p3.		Project O	utput(s)	20 0	Curb ram	p(s)		

<u>Supplementary</u>				
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u> <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



		(၃)	,000)						<u>latans                                     </u>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	oital	Suppo		COS Allocatio FY		stones
BRIDGE PRESERVATI	ON								
11-San Diego-5 R20.56 /R54.54 1483 1122000219	In the cities of San Diego, Solana Beach, Encinitas, Carlsbad, and Oceanside from Pacific Highway to 0.1 mile north of Harbor Drive.	43161 2027-28	R/W: Con:	\$91 \$47,985	PA&ED: PS&E: R/W Sup: Con Sup:	\$5,664 \$182	26-27 26-27	R/W Cert:	10/2/2026 1/14/2028 3/17/2028 9/12/2028
New	Rehabilitate four bridges, drainage systems, and Transportation Management System (TMS) elements, and upgrade bridge rail.	То	btotal: <b>tal Projec</b> 1 Baseline			\$16,123 <b>\$64,199</b> ired			

Program 201.110 Bridge Rehabilitation and Replacement

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Project Output(s)
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4 Bridge(s)

<u>Primary Asset</u> (Bridge Health)	<b>.</b> .	<b>_</b> .	-	•								
,	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>							
Existing Condition	0.0	53,399.0	51,451.0	104,850.0	Squa	ire feet						
Post Condition	53,399.0	51,451.0	0.0	104,850.0	Squa	ire feet						
Bridge Health	<u>Existir</u>	ng Condition	Post Conditi	on								
Bridge No. 57-0125		Fair	Good									
Bridge No. 57-0459L		Fair	Good									
Bridge No. 57-0459R		Fair	Good									
Bridge No. 57-0713R		Poor	Fair									
11-San Diego-5	In the cit	y of San Die	go, at	430	87	R/W:	\$25	PA&ED:	\$354	Prior	PA&ED:	6/21/2024
R22.3	Clairema	ont Drive Ove	ercrossing Bri	dge 2025	5-26	Con:	\$11,101	PS&E:	\$826	24-25	R/W Cert:	2/27/2026
1381	No. 57-04	429. Repair l	oridge deck,	0				R/W Sup:	\$30	24-25	RTL:	3/20/2026
1119000193			, make bicyc					Con Sup:	\$1,154	25-26	Begin Con:	9/14/2026
Carryover	and pec	lestrian safet	y improvements to America	ents,		btotal: Ital Proje	\$11,126		\$2,364 <b>\$13,490</b>			
			ADA) standa		10	iai i lojev			<i>,</i> ,,,,,			

Program 201.110 Bridge Rehabilitation and Replacement

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	75,573.0	75,573.0	Square feet
Post Condition	75,573.0	0.0	0.0	75,573.0	Square feet
<u>Bridge Health</u>	<u>Existi</u>	ng Condition	Post Condi	lion	
Bridge No. 57-0429		Poor	Good		



		(•	<b>ΞΙ,000</b>						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Co	ıpital	e Support	COS Allocatio FY			
11-San Diego-75 R20.1 /R22.261 1352 1119000044	In the city of San Diego, on San Diego-Coronado Bay Bridge No. 57 -0857 and E75-N5 Connector Overcrossing No. 57-0912G; also on	43063 2025-26	R/W: * Con:	1	PA&ED: PS&E: \$14,000 R/W Sup: \$69 Con Sup: \$15,000	Prior Prior 25-26	PA&ED: 6/23/2022 R/W Cert: 1/20/2026 RTL: 3/9/2026 Begin Con: 9/30/2026		
Carryover	Route 5 at S5-S75 Connector Overcrossing No. 57-0939H (PM R13.8/R14.3). Install suicide deterrent fences along bridges.		Subtotal: <b>Total Proje</b> * Con, * C		\$29,069 <b>\$124,200</b> nase(s) are NOT aut	horized			
	(PS&E, R/W Sup, R/W Cap Only)			_					

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 3 Bridge(s)

(Bridge Health)	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	Unit
Existing Condition	95,648.0	574,976.0	0.0	670,624.0	Square feet
Post Condition	95,648.0	574,976.0	0.0	670,624.0	Square feet
Bridge Health	<u>Existir</u>	ng Condition	Post Condi	tion	
Bridge No. 57-0857		Fair	Fair		
Bridge No. 57-09120	3	Fair	Fair		
Bridge No. 57-0939H	1	Good	Good		

11-San Diego-78	In San Marcos, from 0.3 mile west to	43163	R/W:	\$2,041	PA&ED:			PA&ED:	N/A
14.7 /15.3	0.3 mile east of Mission Road. Modify	2025-26	Con:	\$18,550	PS&E:	\$1,546	Prior	R/W Cert:	9/1/2025
1476	auxiliary lanes. This is a Construction				R/W Sup:	\$850	Prior	RTL:	10/1/2025
1122000231	Manager/General Contractor				Con Sup:	\$3,050	25-26	Begin Con:	4/21/2026
	(CMGC) project.	Su	ubtotal:	\$20,591		\$5,446			
Carryover		То	otal Proje	ct Cost:	:	\$26,037			

#### Program 201.310 Operational Improvements

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



			<i><b></b></i>					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yee	ar Ca	pital	Supp		COS Allocatio FY	on Milestones
11-San Diego-5 R0.305 /R19.3 1482 1122000218	In the cities of San Diego, Chula Vista and National City, from Camino De La Plaza to 0.3 mile north of Old Town Avenue. Upgrade Transportation	2027-28	R/W: Con:	\$150 \$10,944	PA&ED: PS&E: R/W Sup: Con Sup:	\$640 \$900 \$50 \$1,530	24-25 25-26 25-26 27-28	PA&ED: 7/31/2025 R/W Cert: 2/15/2028 RTL: 3/15/2028 Begin Con: 9/15/2028
New	Management System (TMS) elements upgrade guardrail, add pedestrian improvements, and install highway planting.	,	Subtotal: <b>Total Proje</b> d	\$11,094 ct Cost:		\$3,120 <b>\$14,214</b>		

Program 201.315 Transportation Management Systems

Project Output(s)

16 Field element(s)

Primary Asset											
Existing Condition Post Condition	<b>Good</b> 0.0% 100.0%	<u>Fair</u>	Poor 100.0% 0.0%	Quantity 16.0 16.0	<u>Unit</u> Field element Field element	( )					
11-San Diego-8 T0.407 /R21.9 1397 1119000206	La Mesa, d Cliffs Boule	and El Cajo evard to 0.	s of San Diego on, from Sunse 1 mile east of 20ad. Upgrac	et 2026		\$111 \$44,296	PA&ED: PS&E: R/W Sup: Con Sup:	\$4,445 \$138	24-25 25-26 25-26 26-27	PA&ED: R/W Cert: RTL: Begin Con:	7/25/2025 8/7/2026 9/25/2026 2/5/2027
New	rehabilitat upgrade f	e highway acilities to Act (ADA	Americans wi ) standards, a		Subtotal: <b>Total Proje</b> SB1 Baselir			\$18,080 <b>\$62,487</b> iired			

#### Program 201.315 Transportation Management Systems

Project Output(s) 47 Field element(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	23.0%		77.0%	47.0	Field element(s)
Post Condition	100.0%		0.0%	47.0	Field element(s)



		(Ŷi	,000				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Сар	ital	Support	COS Allocati 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: \$68 PS&E: \$1,01 R/W Sup: \$4 Con Sup: \$90	6 Prior 6 Prior	PA&ED: 8/1/2023 R/W Cert: 7/12/2024 RTL: 9/27/2024 Begin Con: 5/15/2025
Carryover	scales, repair pavement, and update signs and striping.		ubtotal: <b>Stal Projec</b> t	\$5,378 <b>† Cost:</b>	\$2,650 <b>\$8,02</b> 3		

Program	201.321	Commercial Vehicle Enforcement
		Facilities & Weigh-In-Motion Scales
Project Output(s)	2.0	Location(s)

ROADWAY PRESERV	ATION							
11-San Diego-8 R21.5 /R34.3 1458 1121000252	Near Alpine, from 0.3 mile west of Lake Jennings Park Road to East Willows Road. Rehabilitate pavement by arinding and	43142 2026-27	R/W: Con:	\$30 \$26,284	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,531 \$63	24-25 25-26 25-26 26-27	PA&ED: 10/1/2025 R/W Cert: 1/21/2027 RTL: 3/25/2027 Begin Con: 10/12/2027
New	overlaying with Hot Mix Asphalt (HMA), upgrade guardrail, rehabilitate drainage systems, replace roadside signs, upgrade TMS elements, and add bicycle and pedestrian improvements.		Subtotal: Total Proje		:	\$10,360 <b>\$36,674</b> °avemen	t Preserv	vation (CAPM)

Project Output(s) 16.8 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	4.0	12.8	0.0	16.8	Lane mile(s)
Post Condition	16.8	0.0	0.0	16.8	Lane mile(s)



		(7)	,000)				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	e Support	COS Allocatio FY	on Milestones
11-San Diego-15 M26.9 /R52.1 1480 1122000220	In and near Escondido, from Via Rancho Parkway to Rainbow Glen Road. Rehabilitate pavement, replace overhead sign structures,	43162 2027-28	R/W: Con:	\$172 \$56,351	PA&ED: \$4,905 PS&E: \$4,933 R/W Sup: \$25 Con Sup: \$10,471	24-25 26-27 26-27 27-28	PA&ED: 3/1/2027 R/W Cert: 5/12/2028 RTL: 5/26/2028 Begin Con: 11/6/2028
New	install enhanced visibility crosswalks and bike lanes, rehabilitate drainage systems, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	e <b>To</b> SB	ubtotal: I <b>tal Proje</b> 1 Baselin		\$20,334 <b>\$76,857</b> nent Required		

#### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 95.1 Lane mile(s)

Primary Asset												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quai</u>	ntity U	<u>nit</u>						
Existing Condition	49.4	45.7	0.0	95	.1 Lo	ane mile(s)						
Post Condition	95.1	0.0	0.0	95	.1 Lo	ane mile(s)						
11-San Diego-56	In the cit	y of San Die	go, from Roi	ute 5	43093	8 R/W:	\$109	PA&ED:	\$877	Prior	PA&ED:	7/7/2024
0.0 /2.9	to west a	f Carmel Va	alley Road.		2025-2	Con:	\$17,165	PS&E:	\$1,807	24-25	R/W Cert:	12/2/2025
1400	Rehabilit	ate paveme	ent, install Lic	aht				R/W Sup:	\$129	24-25	RTL:	1/13/2026
1119000202	Emitting (	Diode (LED)	lighting, and	d		_		Con Sup:	\$3,202	25-26	Begin Con:	7/30/2026
	°,	. ,	Americans v			Subtotal:	\$17,274		\$6,015			
Carryover	Disabilitie	es Act (ADA)	standards.			Total Projec	ct Cost:		\$23,289			

#### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 13.0 Lane mile(s)

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



		(+	.,				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	ہ Support	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 \$32,504	····+··+··+··	Prior Prior Prior 24-25	PA&ED: 12/3/2023 R/W Cert: 3/5/2025 RTL: 4/30/2025 Begin Con: 11/14/2025
Carryover	upgrade traffic signals and roadside signs, add fiber, and upgrade facilities to Americans with Disabilities		iubtotal: i <b>otal Proje</b> o	\$32,520 <b>ct Cost:</b>	\$8,648 <b>\$41,168</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 33.0 Lane mile(s)

Primary Asset											
	<u>Good</u>	<u>Fair</u>	Poor	<u>Quanti</u>	<u>y Un</u>	it					
Existing Condition	4.8	28.2	0.0	33.0	La	ne mile(s)					
Post Condition	33.0	0.0	0.0	33.0	La	ne mile(s)					
11-San Diego-78 33.7 /37.3 1382 1119000195	Haverford Avenue.	Rehabilitat	west of ast of Magn e pavemen place roads	nolia 20 t and	3088 )24-25	R/W: Con:	\$650 \$16,204	\$1,811 \$380	Prior Prior Prior 24-25	R/W Cert:	6/21/2024 3/28/2025 5/16/2025 1/16/2026
Carryover	sign pane	els, and upg ns with Disal	prade faciliti pilities Act (A	es to		Subtotal: Total Projec	\$16,854 ct Cost:	\$6,357 <b>\$23,211</b>			

#### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 9.1 Lane mile(s)

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

Act (ADA) standards.



		<b>\ T</b>							
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Ca	pital	Supp		COS Allocatio FY		stones
11-San Diego-78 37.2 / 60.0 1383 1119000197	Near Ramona, from east of Magnolia Avenue to west of Wynola Road. Rehabilitate pavement and drainage systems, replace roadside sign	2025-26	R/W: Con:	\$435 \$25,809		\$1,746 \$1,039	Prior 24-25 24-25 25-26	R/W Cert:	2/14/2025 1/2/2026 2/27/2026 10/8/2026
Carryover	panels, and upgrade facilities to Americans with Disabilities Act (ADA) standards.		Subtotal: <b>Total Proje</b> e	\$26,244 ct Cost:		\$8,470 <b>\$34,714</b>			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 45.6 Lane mile(s)

Primary Asset											
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>/ Unit</u>						
Existing Condition	0.0	45.6	0.0	45.6	Lan	ne mile(s)					
Post Condition	45.6	0.0	0.0	45.6	Lan	ne mile(s)					
11-San Diego-79	Near Des	canso, from	n Route 8 to C	).6 43	3139	R/W:	\$169	PA&ED:	\$1,526	24-25	PA&ED: 6/12/2026
L0.044 /11.2	mile sout	h of Wolahi	Road; also of	n 201	26-27	Con:	\$26,954	PS&E:	\$2,146	25-26	R/W Cert: 5/4/2027
1455	Route 8 f	rom 0.4 mile	e west to 0.6 r	mile				R/W Sup:	\$363	25-26	RTL: 5/28/2027
1121000249	east of Re	oute 79(R37	.4/R38.4L/R).					Con Sup:	\$4,683	26-27	Begin Con: 10/12/2027
	Rehabilit	ate paveme	ent and drain	nage	S	Subtotal:	\$27,123		\$8,718		
New	systems, i	replace roa	dside sign		1	lotal Proje	ct Cost:		\$35,841		
	panels, a	nd upgrade	e census stati	ions.							

#### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 27.7 Lane mile(s)

<u>Primary Asset</u>					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.6	24.5	2.6	27.7	Lane mile(s)
Post Condition	27.7	0.0	0.0	27.7	Lane mile(s)



Dist-Co-Rte Post Mile PPNO		EA				COS Allocatio	
Project ID	Location/Description	Prog Yeo	ar Ca	pital	Support	FY	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		Prior Prior Prior 24-25	PA&ED: 11/30/2023 R/W Cert: 4/1/2025 RTL: 5/16/2025 Begin Con: 10/10/2025
Carryover	Transportation Management System (TMS) elements, and upgrade guardrail.		Subtotal: Total Proje	\$26,568 ct Cost:	\$6,282 <b>\$32,850</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 66.7 Lane mile(s)

Primary Asset									
Existing Condition Post Condition	<u>Good</u> 0.0	<u>Fair</u> 66.7	<u>Poor</u> 0.0	<u>Quantity</u> 66.7	Lane mile(s)				
Posi Condition	66.7	0.0	0.0	66.7	Lane mile(s)				
11-San Diego-8 R43.8 /R50.1R 1474 1122000159	Pine Valle Buckmar	ey Road to Springs Ro	m 0.3 mile e 1.3 miles ea ad. Rehabil Jointed Pla	st of 2023 litate	156 R/W: 7-28 Con:	\$91 \$71,012	PA&ED: \$5,030 PS&E: \$5,830 R/W Sup: \$113 Con Sup: \$10,430	) 26-27 3 26-27	PA&ED: 8/1/2026 R/W Cert: 10/21/2027 RTL: 1/12/2028 Begin Con: 7/7/2028
New		e Pavement g individual	· /·		Subtotal: <b>Total Proje</b>	\$71,103 ct Cost:	\$21,41 <b>\$92,51</b> 4		
	upgrade Concrete drainage	guardrail a e (AC) dike,	upgrade nd replace 1		SB1 Baselir	0	nent Required 201.122 Roadwo	ay Rehabi	ilitation (2R)

Project Output(s) 23.9 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	10.6	13.3	0.0	23.9	Lane mile(s)
Post Condition	23.9	0.0	0.0	23.9	Lane mile(s)



		(91,	000)						wowe
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capi	tal	Suppo		COS Allocatio FY	on Miles	lones
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:	\$50	PA&ED: PS&E: R/W Sup: Con Sup:	\$1 <i>5</i> 0 \$100	Prior 24-25	PA&ED: R/W Cert: RTL: Begin Con:	N/A 1/1/2024 2/28/2024 6/29/2024
Carryover	Biological monitoring for project EA 42210.		ototal: al Project	\$50 <b>Cost:</b>		\$250 <b>\$300</b>			

Program 201.151 Drainage System Restoration

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

11-San Diego-76 R17.5 /52.2 1307 1118000084	Near Pala, Pauma Valley, Rincon, and La Jolla Amago, from east of Route 15 to west of Route 79. Rehabilitate culverts, replace signs,	43027 2024-25	R/W: Con:	\$500 \$13,909	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,506 \$1,587	Prior Prior Prior 24-25	PA&ED: 9/12/2023 R/W Cert: 3/4/2025 RTL: 4/3/2025 Begin Con: 10/20/2025
Carryover	upgrade lighting, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	-	iubtotal: I <b>otal Proje</b> o	\$14,409 ct Cost:	\$	\$6,850 <b>\$21,259</b>		

#### Program 201.151 Drainage System Restoration

Project Output(s) 82 Culvert(s) (ea)

<u>Primary Asset</u>					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	1,901.7	3,711.1	5,612.8	Linear feet
Post Condition	5,612.8	0.0	0.0	5,612.8	Linear feet



		(3	51,000)					Laitrans"
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital			Alloc		COS Allocatio FY	on Milestones
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 \$11,890		\$837 \$2,306 \$35 \$2,684	Prior Prior Prior 25-26	PA&ED: 5/1/2024 R/W Cert: 8/22/2025 RTL: 11/14/2025 Begin Con: 4/28/2026
Carryover	upgrade electrical service, and install solar panels and a Zero Emission Vehicle (ZEV) charging station.		Subtotal: <b>Total Proje</b>	\$11,895 ct Cost:		\$5,862 <b>\$17,757</b>		

#### Program 201.352 Maintenance Facilities

Project Output(s) 1.0 Location(s)

<u>Supplementary</u>					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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

#### SUSTAINABILITY AND MULTIPLE OBJECTIVE

11-San Diego-5 R30.0 /R34.3 1478	In the city of San Diego, from 0.5 mile north of Genesee Avenue to 0.2 mile north of Del Mar Heights Road.	42651 2025-26	R/W: Con:	\$175	PA&ED: PS&E: 2/W Sup:	\$25	24-25	PA&ED: R/W Cert: RTL:	N/A N/A 2/3/2025
1122000071	Biological plant establishment for EA			С	Con Sup:	\$140	25-26	Begin Con:	3/14/2025
6	42650.		ubtotal:	\$175		\$165			
Carryover		IC	otal Project	Cost:		\$340			

Program 201.999 Sustainability and Miscellaneous

.

Project Output(s) 0 Location(s)

Sorted by: County, Program Category, Program Code, Route and Post Miles

# 2024 SHOPP Project List San Diego

		(\$1,000)				Caltrans.
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year (	Capital	Suppor	COS Allocatio t FY	n Milestones
	S	San Diego Cou	nty			
		R/W:	\$5,449	PA&ED:	\$36,310	
		Const:	\$593,414	PS&E:	\$64,180	
				R/W Sup:	\$5 <i>,</i> 811	
				Con Sup:	\$98,960	
		Subtotal:	\$598,863		\$205,261	
		Total (Cap	ital + Suppo	rt):	\$804,124	



# 2024 SHOPP Project List San Francisco

(\$1,000)



		( 9	,000						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital S		Supp	COS Allocatio Support FY		on Milestones		
MOBILITY									
04-San Francisco-1 0.88 /7.05 2915F 0422000156	In San Francisco and San Mateo Counties, on various routes at various locations. Upgrade Transportation System Management (TMS) elements		R/W: Con:	\$31 \$20,375	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,500 \$200	25-26 25-26	PA&ED: R/W Cert: RTL: Begin Con:	1/5/2026 2/22/2027 3/1/2027 10/1/2027
New			Subtotal: <b>Total Proje</b>	\$20,406 ct Cost:		\$8,270 <b>\$28,676</b>			

Program 201.315 Transportation Management Systems

Project Output(s) 148 Field element(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	41.0%		59.0%	148.0	Field element(s)
Post Condition	100.0%		0.0%	148.0	Field element(s)

#### **ROADSIDE PRESERVATION**

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:		PA&ED: PS&E: R/W Sup: Con Sup:	\$751 \$857 \$80 \$895	Prior 24-25 24-25 25-26	 12/1/2025
Carryover			Subtotal: Total Projec	\$4,261 <b>t Cost:</b>		\$2,583 <b>\$6,844</b>		 

#### Program 201.210 Roadside Rehabilitation

Project Output(s) 18.0 Acre(s)

# 2024 SHOPP Project List San Francisco

(\$1,000)



			Laitrans						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital			COS Allocati Support FY				
OADWAY PRESERVA	TION								
04-San Francisco-1 0.9 /4.1 2906C 0419000518	In the City and County of San Francisco, from Holloway Avenue to Lincoln Way; also at the intersection of California Street and Park Presidio	0AA62 2024-25	R/W: Con: \$	\$278 \$16,378	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,391 \$170	Prior Prior	PA&ED: R/W Cert: RTL: Begin Con:	8/23/202 9/2/202
Carryover	Boulevard (PM 5.75). Rehabilitate pavement and upgrade facilities to Americans with Disabilities Act (ADA) standards.		ubtotal: \$ <b>stal Project</b>	\$16,656 <b>Cost:</b>		\$6,143 <b>\$22,799</b>			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 18.8 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	18.8	0.0	18.8	Lane mile(s)
Post Condition	18.8	0.0	0.0	18.8	Lane mile(s)

San Francisco Cour	ity		
R/W:	\$319 PA&ED:	\$3,604	
Const:	\$41,004 PS&E:	\$5,748	
	R/W Sup:	\$450	
	Con Sup:	\$7,194	
Subtotal:	\$41,323	\$16,996	
Total (Capi	Total (Capital + Support):		

# 2024 SHOPP Project List San Joaquin

(\$1,000)



		(4	,000					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Ca	pital	Suppoi		COS Allocatic FY	on Milestones
COLLISION REDUCTIO	<u>DN</u>							
10-San Joaquin-120 10.82 3620 1022000221	Near Manteca, at the intersection with Murphy Road. Improve safety by constructing roundabout.	1Q010 2025-26	R/W: Con:	\$942 \$5,870	1	\$2,467 \$498	Prior 24-25 24-25 25-26	PA&ED: 12/26/2024 R/W Cert: 6/26/2026 RTL: 6/29/2026 Begin Con: 11/27/2026
Carryover			Subtotal: <b>Total Projec</b>	\$6,812 <b>:t Cost:</b>		5,654 <b>2,466</b>		

Program 201.010 Safety Improvements

Project Output(s) 0.12 Annual fatal and serious injury collision(s)

#### **MANDATES**

10-San Joaquin-12	In and near Lodi, from Westgate Drive	1G580	R/W:	\$3,091	PA&ED:	\$1,872	Prior	PA&ED:	1/30/2024
14.9 /17.4	to Stockton Road. Upgrade facilities	2025-26	Con:	\$5,420	PS&E:	\$1,445	Prior	R/W Cert:	12/8/2025
3256	to Americans with Disabilities Act				R/W Sup:	\$2,999	Prior	RTL:	1/10/2026
1018000001	(ADA) standards.				Con Sup:	\$1,312	25-26	Begin Con:	8/9/2026
		S	ubtotal:	\$8,511		\$7,628			
Carryover		т	otal Projec	t Cost:	:	\$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>	<u>Quantity</u> Unit
Existing Condition	0.0	0.0	47.0	47.0 Each
Post Condition	47.0	0.0	0.0	47.0 Each

# 2024 SHOPP Project List San Joaquin

(\$1,000)



		()	,000)					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Caj	pital	Suppo		COS Allocatio FY	on Milestones
BRIDGE PRESERVATIO	<u>NC</u>							
10-San Joaquin-4 14.2 3401 1017000183	In Stockton, at San Joaquin River Bridge No. 29-0050. Rehabilitate movable bridge electrical and mechanical systems.	1H200 2025-26	R/W: Con:	\$30 \$7,427		\$1,030 \$4	Prior Prior Prior 25-26	PA&ED: 3/28/2024 R/W Cert: 6/17/2025 RTL: 8/17/2025 Begin Con: 4/30/2026
Carryover			ubtotal: <b>stal Projec</b>	\$7,457 <b>:t Cost:</b>	\$	\$5,444 <b>\$12,901</b>		

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s)

1 Bridge(s)

Primary Asset										
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>					
Existing Condition	0.0	0.0	7,696.0	7,696.0	Square fee	et				
Post Condition	7,696.0	0.0	0.0	7,696.0	Square fee	et				
<u>Bridge Health</u>	<u>Existing</u>	g Condition	Post Condit	<u>ion</u>						
Bridge No. 29-0050	F	Poor	Good							
10-San Joaquin-5 26.1 /26.5 3133B 1020000077	Viaduct B rehabilita	ridge No. 2	ockton Char 19-0176R. Brid ress structurc apacity	dge 2020		W: on: \$315,900	PA&ED: PS&E: R/W Sup: Con Sup:		26-27 26-27	1 - 1
Carryover	deficienc project.	ies. This is c	a Design-Builc	b	Total Pro	II: \$315,900 <b>oject Cost:</b> eline Agree	\$	\$9,100 <b>325,000</b> ired		

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 1 Bridge(s)

<u>Primary Asset</u> (Bridge Health)	Good	Fair	Poor	Quantity	Unit
Existing Condition	0.0	272,208.0	0.0	272,208.0	Square feet
Post Condition	272,208.0	0.0	0.0	272,208.0	Square feet
<u>Bridge Health</u>	<u>Existin</u>	g Condition	Post Conditi	on	
Bridge No. 29-0176	R	Fair	Good		

#### 2024 SHOPP Project List San Joaquin (\$1,000)



		(+.	,,			
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Support	COS Allocatio FY	on Milestones
10-San Joaquin-5 26.1 /27.6 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			PA&ED: 6/30/2021 R/W Cert: 3/28/2025 RTL: 6/27/2025 Begin Con: 3/28/2025
Carryover	deficiencies. This is a Construction Manager/General Contractor (CMGC) project.		ubtotal: \$240,900 Intal Project Cost:	\$9,100 <b>\$250,000</b>		

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 1 Bridge(s)

**9** 

(Bridge Health)	Good	<u>Fair</u>	Poor	Quantity	<u>Unit</u>						
Existing Condition	0.0	0.0	259,937.0	259,937.0	Square f	eet					
Post Condition	282,860.0	0.0	0.0	282,860.0	Square f	eet					
Bridge Health	<u>Existin</u>	g Conditio	n <u>Post Conditio</u>	<u>on</u>							
Bridge No. 29-01761	_	Poor	Good								
MOBILITY											
10-San Joaquin-4	In Stockto	on, from Ro	ute 5 to Wilson	1L8	90 F	R/W:	\$114	PA&ED:	\$770	Prior	PA&ED: 11/17/2024
R15.9 /R17.7	Road at v	various loco	ations, and on	2025	5-26 (	Con:	\$9,430	PS&E:	\$1,940	Prior	R/W Cert: 3/16/2025
3516	Route 5 c	at March Lo	ne. Replace					R/W Sup:	\$220	Prior	RTL: 7/15/2025
1020000192	Transport	ation Mana	agement System	m				Con Sup:	\$1,850	25-26	Begin Con: 3/9/2026
	(TMS) ele	ments, reho	abilitate draina	ige	Subto	tal:	\$9,544		\$4,780		
Carryover	,	ns with Disa	le facilities to bilities Act (AD	A)	Total I	Projec	ct Cost:		\$14,324		

Program 201.315 Transportation Management Systems

Project Output(s)

24 Field element(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0%		100.0%	12.0	Field element(s)
Post Condition	100.0%		0.0%	24.0	Field element(s)

Primary Asset

#### 2024 SHOPP Project List San Joaquin (\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	ital	Suppo		COS Allocatio FY	on Milestones
10-San Joaquin-5 R12.361 /29.56 3631 1021000201	In and near Stockton, on Routes 5, 99, 120, and 205 at various locations. Upgrade and install new Traffic Management System (TMS) elements,	2027-28	R/W: Con:	\$14 \$7,684	PA&ED: PS&E: R/W Sup: Con Sup:	\$121	24-25 25-26 25-26 27-28	PA&ED: 4/1/2026 R/W Cert: 12/15/2027 RTL: 4/1/2028 Begin Con: 10/1/2028
New	and construct maintenance vehicle pullouts.		Subtotal: <b>Iotal Projec</b> t	\$7,698 • <b>Cost:</b>	Ş	\$3,883 <b>511,581</b>		

Program 201.315 Transportation Management Systems

Project Output(s) 25 Field element(s)

Good <u>Fair</u> <u>Poor</u> Quantity Unit Existing Condition 0.0% 100.0% 21.0 Field element(s) Post Condition 100.0% 0.0% Field element(s) 25.0 10-San Joaquin-5 Near Tracy, at 0.1 mile south of Linne 1L340 R/W: \$12 PA&ED: \$471 Prior PA&ED: 10/13/2023 7.4 Road. Replace Weigh-In Motion 2024-25 Con: \$3,519 PS&E: \$1,068 Prior R/W Cert: 9/24/2024 3501 R/W Sup: \$19 Prior RTL: 2/11/2025 (WIM) system and construct a 1020000190 \$556 24-25 Begin Con: 9/18/2025 Con Sup: Maintenance Vehicle Pullout (MVP). Subtotal: \$3,531 \$2,114 Carryover **Total Project Cost:** \$5,645

Program	201.321	Commercial Vehicle Enforcement
		Facilities & Weigh-In-Motion Scales
Project Output(s)	1.0	Location(s)

Supplementary				
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u> <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

Primary Asset

# 2024 SHOPP Project List San Joaquin

(\$1,000)



		(:	\$1,000 <b>)</b>						<u>Caltrans</u> ®
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital			Ci Alloc Support F				
OADWAY PRESERV	ATION								
10-San Joaquin-4 0.0 /8.9 3517 1016000047	Near Discovery Bay and Holt, from Contra Costa County line to east of South Whiskey Road. Rehabilitate pavement, construct an approach	1F320 2025-26	R/W: Con:	\$156 \$14,165		\$2,050 \$47	Prior Prior		-
Carryover	slab, upgrade Transportation Management System (TMS) elements, install lighting, apply erosion control, and replace guardrail and sign panels.		Subtotal: Total Proje	\$14,321 ct Cost:		\$5,673 <b>\$19,994</b>			
				Program	201.121 F	aveme	nt Preser	vation (CAPN	∧)

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)

#### **COMPLETE STREETS**

10-San Joaquin-26 10.7 3629 1023000030	In San Joaquin, Merced, and Stanislaus Counties, on Routes 26, 140 and 120 at various locations. Install new and replace existing pedestrian	1Q520 2025-26	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$472 \$391 \$116 \$438	Prior 24-25 24-25 25-26	
New	crosswalks and new rectangular rapid flashing beacons.	-	iubtotal: <b>'otal Projec</b>	\$2,513 <b>t Cost:</b>		\$1,417 <b>\$3,930</b>		

#### Program 201.400 Complete Streets

Project Output(s) 384.0 Bicycle and pedestrian infrastructure (linear feet)

# 2024 SHOPP Project List San Joaquin

	(\$1,000)									
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Suppo	COS Allocat rt FY					
	Sai	n Joaquin Cou	unty							
		R/W	: \$28,758	PA&ED:	\$10,369					
		Cons	: \$588,429	PS&E:	\$11,908					
				R/W Sup:	\$6,224					
				Con Sup:	\$26,292	_				
		Subtota	: \$617,187		\$54,793					
		Total (Ca	pital + Suppo	ort):	\$671,980					



(\$1,000)



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Capi	ital	Supp		COS Allocatio FY		tones
COLLISION REDUCTIO	<u>N</u>								
05-San Luis Obispo-101 61.7 /62.2 2766Y 0521000088	Near Paso Robles, from 0.7 mile north of Exline Road to 1.0 mile south of Monterey Road. Landscape mitigation for safety project EA 1J780.	2024-25	R/W: Con:	\$277	PA&ED: PS&E: R/W Sup: Con Sup:	\$247 \$16 \$460	Prior Prior 24-25	PA&ED: R/W Cert: RTL: Begin Con:	N/A 4/2/2025 5/1/2025 10/15/2025
Carryover			Subtotal: <b>Total Project</b>	\$277 <b>Cost</b> :		\$723 <b>\$1,000</b>			

Program 201.010 Safety Improvements

Project Output(s) 0.00 Annual fatal and serious injury collision(s)

05-San Luis Obispo-101 61.7 /62.2 2766 0518000052	Near Paso Robles, from 0.7 mile north of Exline Road to 0.9 mile south of Monterey Road. Improve safety by constructing an undercrossing.	1 J780 2024-25	R/W: Con:	\$16,100	\$800 \$300 \$4,000	Prior Prior 24-25	PA&ED: N/A R/W Cert: 2/14/2024 RTL: 7/1/2024 Begin Con: 11/27/2025
New			Subtotal: <b>Total Proje</b>		\$5,100 <b>\$25,000</b>		

Program 201.010 Safety Improvements

Project Output(s) 0.22 Annual fatal and serious injury collision(s)

(\$1,000)



		( 9	,,						
Dist-Co-Rte Post Mile PPNO Project ID	EA Location/Description Prog Year Capital Support			on Milest	Milestones				
RIDGE PRESERVATIO	<u>DN</u>								
05-San Luis Obispo-1 0.0 / 0.3 2650Y 0523000132	Near Guadalupe, at the Santa Maria River Bridge No. 49-0042; also in Santc Barbara County (PM 50.3/50.6). Landscape mitigation for bridge		R/W: Con:	\$500	PA&ED: PS&E: R/W Sup: Con Sup:	\$200 \$420	25-26 26-27	PA&ED: R/W Cert: RTL: Begin Con:	1/20/2027
Carryover	project EA 1H440.		Subtotal: Total Project	\$500 <b>† Cost:</b>		\$620 <b>\$1,120</b>			

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s)

0 Bridge(s)

05-San Luis Obispo-1 0.0 / 0.3 2650X 0523000133	Near Guadalupe, at the Santa Maria River Bridge No. 49-0042; also in Santa Barbara County (PM 50.3/50.6). Biological monitoring for bridge	1H442 2027-28	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$100	27-28	PA&ED: N/A R/W Cert: 7/16/2029 RTL: N/A Begin Con: 8/14/2029
	project EA 1H440.	:	Subtotal:	\$20		\$100		
Carryover			Total Project	Cost:		\$120		

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 0 Bridge(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Co	ıpital	Supp		COS Allocatio FY		stones
05-San Luis Obispo-1 32.6 3165 0523000125	Near Morro Bay, at Toro Creek Bridge No. 49-0068L. Replace bridge.	1R100 2024-25	R/W: Con:	\$59 \$11,200		\$2,419 \$159	Prior 24-25 24-25 24-25	R/W Cert:	6/20/2024 3/27/2025 6/18/2025 1/13/2026
Carryover			Subtotal: <b>Iotal Proje</b>	\$11,259 ct Cost:		\$5,578 <b>\$16,837</b>			

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 1 Bridge(s)

Primary Asset												
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantit</u>	<u>y Un</u>	<u>it</u>						
Existing Condition	0.0	0.0	4,639.0	4,639.0	) Sq	uare feet						
Post Condition	4,639.0	0.0	0.0	4,639.0	) Sq	uare feet						
Bridge Health	<u>Exist</u>	ing Condition	Post Condi	<u>tion</u>								
Bridge No. 49-0068L		Poor	Good									
ROADWAY PRESERVA	TION											
05-San Luis Obispo-1	In and r	near Morro Bo	ay, from 0.1 i	mile 11	N880	R/W:	\$105	PA&ED:	\$1,706	24-25	PA&ED:	7/27/2026
25.7 /34.4	north of	f Canet Road	to 0.1 mile i	north 20	27-28	Con:	\$31,140	PS&E:	\$2,001	26-27	R/W Cert:	9/1/2027
3054	of Studi	o Drive. Reho	abilitate					R/W Sup:	\$559	26-27		1/14/2028
0521000137	pavem	ent and drain	lage system	S,				Con Sup:	\$3,297	27-28	Begin Con:	7/1/2028
	upgrad	e guardrail, si	gns, light po	oles,		Subtotal:	\$31,245		\$7,563			
New	facilities	s to Americar	is with Disab	oilities		Total Proje	ct Cost:		\$38,808			
	Act (AD	)A) standards	, and									
	Transpo	ortation Mana	gement Sys	tem								
	(TMS) el	lements, and	construct									
	pedestr	ian and bicy	cle				_					
	improve	ements.					Program	201.121 P	'avemen	t Preserv	vation (CAPN	A)
						Project (	Output(s)	34.4 L	ane mile.	(s)		
Primary Asset												
<u></u>	Cood	Early	Beer	Ourselit		:1						

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	34.4	0.0	34.4	Lane mile(s)
Post Condition	34.4	0.0	0.0	34.4	Lane mile(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	r Cap	oital	Supp		COS Allocatio FY		tones
05-San Luis Obispo-41 45.3 /50.434 3052 0521000135	Near Shandon, from 0.8 mile north of Route 41/46 Separation to the Kern County line. Rehabilitate pavement and drainage systems, and upgrade	2027-28	R/W: Con:	\$571 \$7,679	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,766 \$393	24-25 26-27 26-27 27-28	PA&ED: R/W Cert: 1 RTL: 1 Begin Con:	9/8/2026 0/20/2027 0/21/2027 5/4/2028
New	guardrail.		ubtotal: <b>otal Projec</b>	\$8,250 <b>t Cost:</b>		\$4,937 <b>\$13,187</b>			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 12.1 Lane mile(s)

Primary Asset											
	<u>Good</u>	<u>Fair</u>	Poor	<u>Quan</u>	<u>tity Uni</u>	t					
Existing Condition	0.0	12.1	0.0	12.	1 Lar	ne mile(s)					
Post Condition	12.1	0.0	0.0	12.	1 Lar	ne mile(s)					
05-San Luis Obispo-58	Near Sar	nta Margarit	a, from I Str	eet to	1J971	R/W:	\$1,000	PA&ED:			PA&ED: N/A
1.8 /6.9	Route 22	9. Mitigation	n project fo	r :	2024-25	Con:	\$240	PS&E:	\$748	Prior	R/W Cert: 1/12/2024
2845Y	landscap	oing for pav	ement proj	ect EA				R/W Sup:	\$400	Prior	RTL: 5/22/2024
0522000175	1J970.	0						Con Sup:	\$418	24-25	Begin Con: 12/20/2024
						Subtotal:	\$1,240		\$1,566		
Carryover						Total Projec	ct Cost:		\$2,806		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 0.0 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
05-San Luis Obispo-166 8.927 / 16.0 3071 0521000171	Near Santa Maria, from Route 1 to 0.5 mile west of Huasna River Bridge. Rehabilitate pavement and drainage systems, upgrade guardrail, construct	2027-28	R/W: Con:	\$53 \$17,529	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,559 \$440	24-25 26-27 26-27 27-28	PA&ED: R/W Cert: RTL: Begin Con:	8/28/2026 2/1/2028 5/1/2028 9/29/2028
New	concrete barrier, and construct Class 2 bike lanes.		Subtotal: <b>Total Proje</b>	\$17,582 <b>ct Cost:</b>		\$8,074 <b>\$25,656</b>			

Program 201.121 Pavement Preservation (CAPM)

14.1 Lane mile(s) Project Output(s)

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

#### **FACILITIES**

In the city of San Luis Obispo, at 4485	1K680	R/W:	\$160			Prior	PA&ED: 5/3/2024
Vachell Lane. Construct new Maintenance station and site development for equipment shop.	2024-25	* Con:		R/W Sup:	\$233	Prior Prior 24-25	R/W Cert: 1/30/2025 RTL: 4/30/2025 Begin Con: 11/20/2025
	S	ubtotal:	\$55,593		\$21,341		
	T	otal Proje	ct Cost:		\$76,934		
(G13 Contingency)				ital and * C	Construct	tion Supp	port phases are NOT
	S	B1 Baselin	e Agreei	ment Requ	ired		
			Program	201.352 M	Maintenc	ince Fac	cilities
	Vachell Lane. Construct new Maintenance station and site development for equipment shop.	Vachell Lane. Construct new 2024-25 Maintenance station and site development for equipment shop.	Vachell Lane. Construct new 2024-25 * Con: Maintenance station and site development for equipment shop. (G13 Contingency) Subtotal: Total Project * Construct authorized SB1 Baselin	Vachell Lane. Construct new       2024-25       * Con: \$55,433         Maintenance station and site	Vachell Lane. Construct new       2024-25       * Con: \$55,433       PS&E:         Maintenance station and site       R/W Sup:       * Con Sup:         development for equipment shop.       Subtotal:       \$55,593         Total Project Cost:       * Construction Capital and * Cauthorized         (G13 Contingency)       SB1 Baseline Agreement Require	Vachell Lane. Construct new Maintenance station and site development for equipment shop.2024-25 * Con: \$55,433 PS&E: \$9,796 R/W Sup: \$233 * Con Sup: \$6,911(G13 Contingency)Subtotal: \$55,593 \$21,341 Total Project Cost: \$76,934 * Construction Capital and * Construct authorized SB1 Baseline Agreement Required	Vachell Lane. Construct new Maintenance station and site development for equipment shop.2024-25* Con: \$55,433PS&E: \$9,796Prior Prior 24-25Subtotal:\$55,593\$21,341Total Project Cost:\$76,934* Construction Capital and * Construction Supp authorized

Project Output(s) 1.0 Location(s)

<u>Supplementary</u>					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	0.0	14,727.0	14,727.0	Square feet
Post Condition	88,278.0	0.0	0.0	88,278.0	Square feet

(\$1,000)



		(+	.,,						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatio FY		tones
05-San Luis Obispo- 3035 0520000150	In the city of San Luis Obispo, at 4485 Vachell Lane. Construct new appurtenance structures for	1K681 2024-25	R/W: Con:	\$10 \$27,901	PA&ED: PS&E: R/W Sup: Con Sup:	\$50 \$1 350	Prior 24-25	PA&ED: R/W Cert: RTL: Begin Con:	6/27/2025
Carryover	maintenance personnel.		ubtotal: otal Proje	\$27,911 ct Cost:		\$1,400 <b>\$29,311</b>		Ū	

Program 201.352 Maintenance Facilities

Project Output(s) 1.0 Location(s)

<u>Supplementary</u>					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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 Coun	ity	
R/W:	\$5,778 PA&ED:	\$10,360
Const:	\$167,999 PS&E:	\$20,536
	R/W Sup:	\$2,550
	Con Sup:	\$23,556
Subtotal:	\$173,777	\$57,002
Total (Capit	al + Support):	\$230,779

# 2024 SHOPP Project List San Mateo

(\$1,000)



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Supp	ort	COS Allocatic FY		tones
MAJOR DAMAGE RE	ESTORATION								
04-San Mateo-1 13.1 /13.6 2916Q 0422000443	Near Pescadero, from 0.5 mile south of Pescadero Creek Road to Pescadero Creek Road. Realign roadway inland to address sea level	1Y180 2027-28	R/W: Con:	\$488 \$15,829		\$1,720 \$360	25-26 25-26	PA&ED: R/W Cert: RTL: Begin Con:	3/1/2026 3/1/2028 4/1/2028 11/1/2028
Carryover	rise and eroding bluff.		Subtotal: <b>Iotal Proje</b>	\$16,317 <b>ct Cost:</b>		\$7,420 <b>\$23,737</b>			

Program 201.131 Major Damage (Permanent Restoration)

Project Output(s)

1.0 Location(s)

04-San Mateo-1 36.0 / 41.0 2917N 0420000334	In and near Pacifica, from 14th Street to Linda Mar Boulevard. Plant establishment mitigation for project EA 1123U.		W: \$11,276 on:	5 PA&ED: PS&E: R/W Sup: Con Sup:	\$320 \$532	Prior Prior	PA&ED: R/W Cert: RTL: Begin Con:	10/1/2024
Carryover		Subtot <b>Total P</b>	al: \$11,276 oject Cost:		\$852 <b>\$12,128</b>			

Program 201.131 Major Damage (Permanent Restoration)

Project Output(s) 1.0 Location(s)

# 2024 SHOPP Project List San Mateo

(\$1,000)



		(~	,000							
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital			COS Allocatio Support FY			on Milestones		
COLLISION REDUCTION	<u>ON</u>									
04-San Mateo-9	In San Mateo and Santa Clara	3AC00	R/W:	\$163				PA&ED:		
2034K 0420000126	Counties, on various routes at various locations. Replace or install curve warning signs.	2025-26	Con:	\$6,076	PS&E: R/W Sup: Con Sup:	\$1,829 \$25 \$2,183	Prior	R/W Cert: RTL: Begin Con:	11/1/2024 12/1/2025 7/1/2026	
Carryover			Subtotal: <b>Total Projec</b>	\$6,239 <b>:t Cost:</b>		\$5,767 <b>\$12,006</b>				

Program 201.015 Collision Severity Reduction

Project Output(s) 0.14 Annual fatal and serious injury collision(s)

#### **BRIDGE PRESERVATION**

04-San Mateo-101 6.7 /7.6 2916W 0423000062	In Redwood City, from 0.4 mile south to 0.5 mile north of Cordilleras Creek Bridge No. 35-0019. Biological monitoring for bridge replacement	2J73A 2024-25	R/W: Con:	PA&ED: PS&E: R/W Sup: Con Sup:	\$850	24-25	PA&ED: R/W Cert: RTL: Begin Con:	N/A N/A N/A N/A	
Carryover	project EA 2J730.		ubtotal: otal Project Cost:		\$850 <b>\$850</b>				_

Program 201.110 Bridge Rehabilitation and Replacement

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Project Output(s) 0 Bridge(s)



		<b>\</b> Т	,,						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	oital	Suppo		on Milestones		
04-San Mateo-101 21.92 2910K 0422000044	In South San Francisco, at South San Francisco Overhead Bridge No. 35 -0094L/R. Overlay bridge decks with polyester concrete.	3W820 2026-27	R/W: Con:	\$77 \$6,410	PA&ED: PS&E: R/W Sup: Con Sup:	\$892 \$1,372 \$116 \$1,887	24-25 25-26 25-26 26-27	-	9/1/2025 11/1/2026 12/31/2026 4/1/2027
New		-	ubtotal: <b>otal Projec</b>	\$6,487 t <b>Cost:</b>	\$	\$4,267 <b>\$10,754</b>			

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 2 Bridge(s)

Primary Asset												
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>							
Existing Condition	0.0	0.0	89,556.0	89,556.0	Square	e feet						
Post Condition	89,556.0	0.0	0.0	89,556.0	Square	e feet						
<u>Bridge Health</u>	<u>Existin</u>	g Condition	Post Condition	on								
Bridge No. 35-0094L		Poor	Good									
Bridge No. 35-0094R		Poor	Good									
04-San Mateo-380	In San Bru	ino, at Hunt	ington Avenu	e 4W	380	R/W:	\$393	PA&ED:	\$897	24-25	PA&ED:	3/2/2026
5.73	Overhead	d (OH) Bridg	ge No. 35-025	3. 2027	7-28	Con:	\$7,548	PS&E:	\$1,595	25-26	R/W Cert:	9/1/2027
2914C	Overlay b	oridge deck	with polyeste	er				R/W Sup:	\$306	25-26	RTL:	10/1/2027
0422000144	concrete	and install	pipe seat		_			Con Sup:	\$3,007	27-28	Begin Con:	4/3/2028
	extender	s at hinges.			Sub	ototal:	\$7,941		\$5,805			
New					Toto	al Projec	t Cost:	:	\$13,746			

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 1 Bridge(s)

Primary Asset					
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	213,125.0	0.0	213,125.0	Square feet
Post Condition	213,125.0	0.0	0.0	213,125.0	Square feet
<u>Bridge Health</u>	<u>Existir</u>	<u>ig Condition</u>	Post Conditi	<u>on</u>	
Bridge No. 35-0253		Fair	Good		



		<u></u> (т	-,,				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeai	r Ca	pital	Support	COS Allocat FY	
04-San Mateo-1 17.9 / 18.0 2021J 0418000035	Near San Gregorio, at San Gregorio Creek Bridge No. 35-0030. Bridge seismic retrofit and upgrade bridge rails.	0Q010 2025-26	R/W: Con:	\$438 \$12,280		<ul><li>32 Prior</li><li>83 Prior</li></ul>	
Carryover			ubtotal: <b>otal Proje</b>	\$12,718 <b>ct Cost:</b>	\$9,1 <b>\$21,8</b>		

Program 201.113 Bridge Seismic Restoration

Project Output(s) 1 Bridge(s)

Primary Asset												
(Seismic)	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>							
Existing Condition	0.0	0.0	8,439.0	8,439.0	Squa	are feet						
Post Condition	13,515.0	0.0	0.0	13,515.0	Squa	are feet						
<u>Bridge Health</u>	<u>Existing</u>	g Condition	<u>Post Condition</u>	<u>on</u>								
Bridge No. 35-0030	F	Poor	Good									
04-San Mateo-280	Near Men	llo Park, at	Alpine Road	4J8	5A	R/W:		PA&ED:			PA&ED:	N/A
R0.05	Undercros	sing No. 35	5-0009L/R. Plar	nt 2024	4-25	Con:	\$520	PS&E:	\$258	Prior	R/W Cert:	11/11/2024
1498R	establishm	nent, creek	monitoring ar	nd				R/W Sup:	\$10	Prior	RTL:	1/17/2025
0420000181	biological	monitoring	g work for EA					Con Sup:	\$507	24-25	Begin Con:	7/12/2025
	4J850.	·	-		Su	ubtotal:	\$520		\$775			
Carryover					To	otal Project	Cost:		\$1,295			

Program 201.113 Bridge Seismic Restoration

Project Output(s) 0 Bridge(s)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea		oital	COS Allocation Support Fy Milestones					
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	Prior Prior Prior 25-26	PA&ED: R/W Cert: RTL: Begin Con:	3/1/2024 10/1/2025 2/2/2026 9/1/2026	
Carryover			iubtotal: <b>otal Projec</b>	\$1,696 <b>t Cost:</b>		\$3,263 <b>\$4,959</b>				

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	17,943.0	Squ	uare feet						
Post Condition	17,943.0	0.0	0.0	17,943.0	Squ	uare feet						
<u>Bridge Health</u>	<b>Existin</b>	g Conditior	n <u>Post Conditio</u>	<u>n</u>								
Bridge No. 35-0179	G	Fair	Fair									
04-San Mateo-1 28.9 2924W	Creek Brid Route 84	dge No. 35 at San Gre	the Pilarcitos -0139L/R; also c gorio Creek	2J7 on 2025		R/W: Con:		PA&ED: PS&E: R/W Sup:	\$300 \$25	24-25 24-25	PA&ED: R/W Cert: RTL:	N/A N/A 9/1/2025
0424000129	establishr	nent, creek	PM 7.55). Plant ( monitoring,			Subtotal:	\$895	Con Sup:	\$150 \$475	25-26	Begin Con:	N/A
Carryover	0		g, and offsite tr project EA 2J790		T	iotal Project	Cost:		\$1,370			

Program 201.119 Bridge Preventative Maintenance

Project Output(s) 0 Bridge(s)

# 2024 SHOPP Project List San Mateo

(\$1,000)



			,000						mane.	
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ır Ca	Supp	COS Allocatio Support FY			on Milestones		
ROADWAY PRESERV	ATION									
04-San Mateo-35 L22.761 /31.537 2032D 0419000460	In and near San Bruno, Pacifica, South San Francisco, and Daly City, from 1.6 miles south of San Bruno Avenue to 0.7 mile north of John Daly	0AA29 2027-28	R/W: Con:	\$132 \$28,746		\$4,128 \$465	24-25 25-26 25-26 27-28	PA&ED: R/W Cert: RTL: Begin Con:	7/1/2026 3/1/2028 5/1/2028 12/1/2028	
New	Boulevard. Rehabilitate pavement, upgrade guardrail, and replace loop detector.		Subtotal: Total Proje	\$28,878 ct Cost:		\$13,766 <b>\$42,644</b>				

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 29.1 Lane mile(s)

Primary Asset								
	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>			
Existing Condition	0.0	29.1	0.0	29.1	Lane mile(s)			
Post Condition	29.1	0.0	0.0	29.1	Lane mile(s)			
04-San Mateo-82 8.6 /12.3			3rd Avenue 1ue. Rehabi			\$426 \$26,974	PA&ED: PS&E:	\$1,230 \$2,120

New	Disability Act (ADA), and modify traffic signals.	Subtot <b>Total P</b>		\$27,400 <b>t Cost:</b>		\$7,260 <b>\$34,660</b>			
0422000186	pedestrian facilities to Americans with				Con Sup:	\$3,370	27-28	Begin Con: 11/1/2	2028
2915H	pavement, install bike lanes, upgrade				R/W Sup:	\$540	25-26	RTL: 3/30/2	2028
8.6/12.3	East Santa Inez Avenue. Rehabilitate	2027-28 C	ion:	\$26,974	PS&E:	\$2,120	25-26	R/W Cert: 1/3/2	2028

Program 201.121 Pavement Preservation (CAPM)

24-25

PA&ED: 4/1/2026

Project Output(s) 20.4 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	20.4	0.0	20.4	Lane mile(s)
Post Condition	20.4	0.0	0.0	20.4	Lane mile(s)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Support	COS Allocatio FY	on Milestones
04-San Mateo-82 15.8 /20.8 2913D 0419000463	In Burlingame, Millbrae, San Bruno, and South San Francisco, from Murchison Drive to Arroyo Drive. Rehabilitate pavement and improve	0AA32 2027-28	R/W: Con:	\$2,755 \$34,330	PA&ED: \$1,81/ PS&E: \$3,590 R/W Sup: \$1,500 Con Sup: \$3,230	) 25-26 7 25-26	PA&ED: 12/1/2025 R/W Cert: 10/1/2027 RTL: 11/1/2027 Begin Con: 4/1/2028
New	pedestrian infrastructure.		ubtotal: <b>Stal Proje</b>	\$37,085 ct Cost:	\$10,14 <b>\$47,22</b> 0		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 30.0 Lane mile(s)

Primary Asset									
	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>				
Existing Condition	0.0	30.0	0.0	30.0	Lane mile(s)				
Post Condition	30.0	0.0	0.0	30.0	Lane mile(s)				
04-San Mateo-82 20.8 /25.15 2026F 0418000046 Carryover	Colma, o Drive to R pavemer Americar standard	and Daly Cit Route 280. F nt, upgrade ns with Disal s, install bike d bikeways	in Francisco, y, from Arroyc Rehabilitate facilities to pilities Act (AE e lanes and , and upgrad	DA)		\$25,776	PS&E: \$3,307 R/W Sup: \$399 Con Sup: \$5,676	Prior Prior 25-26	PA&ED: 3/27/2024 R/W Cert: 3/2/2026 RTL: 3/31/2026 Begin Con: 10/21/2026

#### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 25.9 Lane mile(s)

<u>Primary Asset</u>					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.5	24.0	1.4	25.9	Lane mile(s)
Post Condition	25.9	0.0	0.0	25.9	Lane mile(s)



		<b>N</b> 1	1 1					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	, Support	COS Allocatio FY	on Milesto	nes
04-San Mateo-92 R7.3 /R14.443 2915D 0422000112	In and near the cities of San Mateo and Foster City, from Route 280 to 0.8 mile east of Foster City Boulevard. Rehabilitate pavement, upgrade	4W100 2026-27	R/W: Con:	\$137 \$33,191	PA&ED: \$2,169 PS&E: \$3,909 R/W Sup: \$228 Con Sup: \$4,874	24-25 25-26 25-26 26-27	R/W Cert: 4 RTL: 5	1/3/2025 4/1/2027 5/1/2027 2/1/2028
New	curb ramps to Americans with Disabilities Act (ADA) standards, construct concrete barrier, and		ubtotal: <b>stal Proje</b>	\$33,328 ct Cost:	\$11,180 <b>\$44,508</b>			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 29.0 Lane mile(s)

Primary Asset												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>							
Existing Condition	6.6	22.4	0.0	29.0	Lane	mile(s)						
Post Condition	29.0	0.0	0.0	29.0	Lane	mile(s)						
					110	5.000			¢705	04.05		
04-San Mateo-84			mile south of			R/W:	¢ 4 0 40	PA&ED:	\$785	24-25	PA&ED:	6/1/2026
R28.0	Route 10	9. Rehabilit	ate pump plo	ant. 202	/-28	Con:	\$4,040		\$1,621	25-26		2/1/2028
2917B								R/W Sup:			RTL:	3/1/2028
0422000113								Con Sup:	\$2,489	27-28	Begin Con:	9/1/2028
					Suk	ototal:	\$4,040		\$4,895			
New					Tot	al Projec	t Cost:		\$8,935			

Program 201.151 Drainage System Restoration

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

Supplementary					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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)

replace bridge deck overlay.

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		(+-/	/						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Cap	oital	Supp		COS Illocatio FY		stones
04-San Mateo-280 9.42 1499E 0416000258	Near Woodside, at 2.8 miles north of Edgewood Road (PM 9.42); also on Route 280 at 0.5 mile south of Route 92 (PM 10.25); also on Route 92 at 0.2	1K530 2027-28	R/W: Con:	\$68 \$4,975	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,034 \$1,294 \$202 \$966	25-26 25-26 25-26 27-28	PA&ED: R/W Cert: RTL: Begin Con:	10/1/2027
New	mile east of Canada Road (PM R7.41). Upgrade existing pump plants.	•••	ototal: <b>al Projec</b>	\$5,043 <b>t Cost:</b>		\$3,496 <b>\$8,539</b>			

Program 201.151 Drainage System Restoration

Project Output(s) 2 Pump plant(s) (ea)

<u>Supplementary</u>					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	0.0	2.0	2.0	Pump Plant(s) (ea)
Post Condition	2.0	0.0	0.0	2.0	Pump Plant(s) (ea)

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San	Mateo Coun	ity	
	R/W:	\$18,164 PA&ED:	\$21,537
	Const:	\$207,475 PS&E:	\$31,773
		R/W Sup:	\$4,414
		Con Sup:	\$43,561
	Subtotal:	\$225,639	\$101,285
	Total (Capit	al + Support):	\$326,924

(\$1,000)



		()	1,000)						altans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Cap	ital	Suppo	ort	COS Allocatio FY		tones
COLLISION REDUCTIO	DN								
05-Santa Barbara-101 R6.6 /10.1 2431Y 0522000052	Near Carpinteria, from 0.5 mile south to 0.4 mile north of North Padaro Lane (PM R6.6/R7.5); also in Montecito, from 0.2 mile north of	1C841 2026-27	R/W: Con:	\$5 \$4,100	PA&ED: PS&E: R/W Sup: Con Sup:	\$895	26-27	PA&ED: R/W Cert: RTL: Begin Con:	N/A 12/14/2025 3/5/2026 10/1/2026
Carryover	Sheffield Drive to 0.1 mile north of San Ysidro Road (PM 9.2/10.1). Landscape mitigation and biological monitoring for proactive safety project EA 1C824. (Local contribution: \$3,000,000 for PS&E, Con Support, R/W Capital, and Con Capital.)	1	Subtotal: <b>Total Projec</b> t P		201.015 C	\$895 <b>\$5,000</b>		Reduction	
	con capita.,		Project O	•				serious injury	collision(s)

#### **BRIDGE PRESERVATION**

05-Santa Barbara-101 R0.25 3069 0521000166	Near Carpinteria, at Wave Overhead Nos. 51-0229L/R. Apply polyester concrete overlay to bridge deck, replace joint seals, and apply epoxy	1P090 2026-27	R/W: Con:	\$23 \$2,491	PA&ED: PS&E: R/W Sup: Con Sup:	\$25 \$904 \$23 \$849	24-25 24-25 24-25 26-27	R/W Cert:	1/23/2026 7/15/2026
New	injection to abutment cracks.		Subtotal: Total Project	\$2,514 <b>Cost:</b>		\$1,801 <b>\$4,315</b>			

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 2 Bridge(s)

Primary Asset						
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>	
Existing Condition	0.0	0.0	29,106.0	29,106.0	Square feet	
Post Condition	29,106.0	0.0	0.0	29,106.0	Square feet	
<u>Bridge Health</u>	<u>Existi</u>	ng Condition	Post Condit	<u>ion</u>		
Bridge No. 51-02291	-	Poor	Good			
Bridge No. 51-0229	2	Poor	Good			





		( 4	1,000						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	ital	Supp		COS Allocatio FY		tones
05-Santa Barbara-101 R36.0 /R37.0 2448Y 0521000060	Near Goleta, from 0.6 mile south and 0.4 mile north of Refugio Road Undercrossing No. 51-0215L/R and Canada del Refugio No. 51-0030S.	1C951 2025-26	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$617 \$700	Prior 25-26	PA&ED: R/W Cert: RTL: Begin Con:	N/A 1/17/2025 8/1/2025 2/5/2026
Carryover	Landscape mitigation for bridge project EA 1C950.		Subtotal: <b>Iotal Projec</b> t	\$750 • <b>Cost:</b>		\$1,317 <b>\$2,067</b>			

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 0 Bridge(s)

05-Santa Barbara-101 R36.0 /R37.0 2448X 0522000144	Near Goleta, from 0.6 mile south and 0.4 mile north of Refugio Road Undercrossing No. 51-0215L/R and Canada del Refugio No. 51-0030S.	1C952 2025-26	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$120	25-26	PA&ED: R/W Cert: RTL: Begin Con:	5/11/2026
Carryover	Biological monitoring for bridge project EA 1C950.		Subtotal: Total Project	\$13 <b>Cost:</b>		\$120 <b>\$133</b>			

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 0 Bridge(s)

(\$1,000)



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capi	ital	Suppo		COS Allocatio FY	on Miles	ones
05-Santa Barbara-154 R2.6 2391X 0522000164	Near Los Olivos, at Alamo Pintado Pedestrian Bridge No. 51-0076Y. Biological monitoring for bridge replacement project EA 1C410.	1C411 2024-25	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$120	24-25	PA&ED: R/W Cert: RTL: Begin Con:	N/A N/A N/A N/A
Carryover			ototal: <b>al Project</b>	\$15 <b>Cost:</b>		\$120 <b>\$135</b>			

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 0 Bridge(s)

05-Santa Barbara-217 0.9 /1.4 2386Y 0522000042	Near Goleta, from 0.1 mile south to 0.4 mile north of San Jose Creek Bridge No. 51-0217. Landscape mitigation for bridge replacement	1C361 2024-25	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$180 \$60 \$580	Prior Prior 24-25	PA&ED: N R/W Cert: 9/2 RTL: 3/1 Begin Con: 1/1	2/2025
Carryover	project EA 1C360.	-	Subtotal: <b>Iotal Projec</b> t	\$760 <b>t Cost:</b>		\$820 <b>\$1,580</b>			

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 0 Bridge(s)

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capi	ital	Suppor		COS Allocatio FY	on Milestones
05-Santa Barbara-217 0.9 /1.4 2386X 0522000084	Near Goleta, from 0.1 mile south to 0.4 mile north of San Jose Creek Bridge No. 51-0217. Biological monitoring for bridge replacement	1C362 2025-26	R/W: Con:	\$10	PA&ED: PS&E: R/W Sup: Con Sup:	\$60	25-26	PA&ED: N/A R/W Cert: 7/25/2025 RTL: 6/12/2026 Begin Con: 8/21/2026
Carryover	project EA 1C360.		btotal: <b>tal Project</b>	\$10 <b>Cost</b> :		\$60 <b>\$70</b>		

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 0 Bridge(s)

05-Santa Barbara-246 30.3 /31.4 3013 0519000148	In and near Solvang, from Alamo Pintado Road to Entrance Road. Replace bridge, construct Class 1 bike and pedestrian paths, and	1M420 2027-28		\$2,675 \$17,810	1,	Prior 25-26 25-26 27-28	
Carryover	upgrade facilities to Americans with Disabilities Act (ADA) standards. (Additional \$1,204,000 contribution from the city of Solvang.)		Subtotal: <b>Total Proje</b>	\$20,485 ct Cost:	\$12,420 <b>\$32,905</b>		

Program 201.111 Bridge Scour

Project Output(s) 1 Bridge(s)

Primary Asset					
(Scour)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	0.0	5,091.0	5,091.0	Square feet
Post Condition	5,091.0	0.0	0.0	5,091.0	Square feet
<u>Bridge Health</u>	<u>Existir</u>	ng Conditio	n <u>Post Condit</u>	<u>ion</u>	
Bridge No. 51-0130		Fair	Good		

(\$1,000)



		(4	1,000						waars <sup>.</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ır Cap	ital	Supp		COS Allocatic FY		stones
AOBILITY									
	In Santa Ynez, from 0.3 mile east to 0.2 mile west of Edison Street/Baseline Avenue, Landscape mitigation for	1H311 2024-25	R/W: Con:	\$420	PA&ED: PS&E: R/W Sup:	\$400	Prior	-	N/A 5/31/2024 10/4/2024
0522000058	operational improvement project EA				Con Sup:	\$480	24-25	Begin Con:	4/17/2025
Carryover	1H310.		Subtotal: <b>Total Projec</b> t	\$420 <b>Cost</b> :		\$880 <b>\$1,300</b>			

Program 201.310 Operational Improvements

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

#### **ROADWAY PRESERVATION**

05-Santa Barbara-101 R6.7 2427F 0521000072	Near Summerland, at Toro Creek Bridge. Environmental mitigation (fish passage) for EA 1C822.	1C8B3 2025-26	R/W: Con:	\$3,673	PA&ED: PS&E: R/W Sup: Con Sup:	\$200 \$50 \$891	Prior Prior 25-26	PA&ED: R/W Cert: RTL: Begin Con:	9/24/2024
Carryover			Subtotal: <b>Total Projec</b>	\$3,673 <b>:t Cost:</b>		\$1,141 <b>\$4,814</b>			

Program 201.120 Roadway Rehabilitation (3R)

Project Output(s) 0.0 Lane mile(s)

(\$1,000)



			,000J				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Ca	pital	Support	COS Allocati FY	
05-Santa Barbara-1 23.0 /M29.891 3055 0521000138	Near Lompoc, from 0.3 mile south of Purisima Road to Vandenberg Space Force Base Main Gate. Rehabilitate pavement and drainage systems,	1N890 2027-28	R/W: Con:	\$119 \$17,345	PA&ED: \$1,26 PS&E: \$2,50 R/W Sup: \$2 Con Sup: \$2,10	00 25-26 15 25-26	R/W Cert: 4/30/2027 RTL: 10/29/2027
New	upgrade guardrail, signs, and facilities to Americans with Disabilities Act (ADA) standards, widen intersection shoulders to accommodate bike lane, and install bicycle conflict striping.		Subtotal: Total Projec		\$5,90 <b>\$23,36</b>	9	

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 27.2 Lane mile(s)

Primary Asset										
	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>					
Existing Condition	0.0	27.2	0.0	27.2	Lane mile(s)					
Post Condition	27.2	0.0	0.0	27.2	Lane mile(s)					
05-Santa Barbara-1 49.2 /50.606 3053 0521000136	166 to the		upe, from Ro bispo Coun avement.		870 R/W: 7-28 Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$471 \$1,502 \$45 \$737	24-25 25-26 25-26 27-28	PA&ED: 3/20/2025 R/W Cert: 4/15/2027 RTL: 7/20/2027 Begin Con: 5/17/2028
New					Subtotal: <b>Total Proje</b>	\$2,662 ct Cost:		\$2,755 <b>\$5,417</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 4.7 Lane mile(s)

<u>Primary Asset</u>					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	4.7	0.0	4.7	Lane mile(s)
Post Condition	4.7	0.0	0.0	4.7	Lane mile(s)

(\$1,000)



		(7	1,000)						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital				COS Allocation Support FY Milesto			
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:			\$3,636 \$346	Prior Prior Prior 25-26	PA&ED: 5/22/2023 R/W Cert: 7/15/2025 RTL: 12/23/2025 Begin Con: 8/12/2026	
Carryover	pavement, replace bridge rail and concrete barrier, seismic restoration, install Transportation Management System (TMS) elements, rehabilitate drainage systems, and enhance highway worker safety.		ubtotal: otal Proje			\$14,600 <b>\$72,790</b>		(ation (CAPNA)	

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 56.6 Lane mile(s)

Primary Asset											
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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	Near Bue	ellton, from (	Old Coast	1К4	451 R/	N:	PA&ED:			PA&ED:	N/A
R52.3 /R56.1	Highway	to south of	Santa Rosa	Road 202	5-26 Cc	n: \$50	D PS&E:	\$200	24-25	R/W Cert:	7/1/2025
2902Y	Overcros	ssing. Landso	cape mitigo	ation			R/W Sup:			RTL:	2/4/2026
0523000055	planting	for EA 1K450	).				Con Sup:	\$450	25-26	Begin Con:	9/29/2026
					Subtota	I: \$50	C	\$650			
Carryover					Total Pro	oject Cost:		\$1,150			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 0.0 Lane mile(s)

(\$1,000)



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Capi	tal	Suppo		COS Allocatio FY	on Milestones
05-Santa Barbara-101 R52.3 /R56.1 2902X 0523000056	Near Buellton, from Old Coast Highway to south of Santa Rosa Road Overcrossing. Biological monitoring for EA 1K450.	1K452 2026-27	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$100	26-27	PA&ED: N/A R/W Cert: 10/1/2026 RTL: 10/1/2026 Begin Con: 12/11/2026
Carryover			Subtotal: T <b>otal Project</b>	\$15 <b>Cost:</b>		\$100 <b>\$115</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 0.0 Lane mile(s)

05-Santa Barbara-101 R56.1 / 65.0 2726 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		507 Prior 14 Prior	PA&ED: 12/8/2023 R/W Cert: 10/30/2024 RTL: 5/1/2025 Begin Con: 11/24/2025
Carryover	Transportation Management System (TMS) elements, upgrade facilities to Americans with Disabilities Act (ADA) standards, and reconstruct guardrail.		Subtotal: <b>Total Proje</b>	\$28,386 ct Cost:	\$8,2 <b>\$36,6</b>		

#### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 34.5 Lane mile(s)

<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u> <u>Unit</u>	
5.2	29.1	0.2	34.5 Lane mile(s)	e mile(s)
34.5	0.0	0.0	34.5 Lane mile(s)	e mile(s)
	5.2	5.2 29.1	5.2 29.1 0.2	5.2 29.1 0.2 34.5 Lane

(\$1,000)



					(\$1	,000)						Caltrans <sup>.</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Lo	ocation/De	escription	E Prog	A Year	Ca	pital	Supp		COS Allocatio FY		stones
05-Santa Barbara-166 0.0 /8.927 3006 0519000093	Maria, fro Rehabilito	om Route 1 ate paveme	upe and Santa to Route 101. ent, upgrade agement Syster	202	310 5-26	R/W: Con:	\$69 \$18,381		\$2,863 \$763	Prior 24-25 24-25 25-26	PA&ED: R/W Cert: RTL: Begin Con:	
Carryover	install con improver crossing, American	mplete stree nents, impro and upgrae ns with Disa	rdrail, and sign ets and safety ove pedestrian de facilities to bilities Act (AD)	۹)		btotal: <b>tal Proje</b>	\$18,450 ct Cost:		\$9,304 <b>\$27,754</b>			
	install trat	0	intersections, a reemption in d median.	nd			Program	201.121 F	Pavemer	nt Preserv	vation (CAPI	Л)
	of filter dat	or occurring our				Project (	Output(s)	22.6 l	ane mile	e(s)		
Primary Asset	Support, Support, from City	RW Capital and Constru of Guadale County Asso	tion to PS&E, RV , Construction uction Capital upe and Santa ociation of									
	<u>Good</u>	<u>Fair</u>	<u>Poor</u> <u>C</u>	Quantity	<u>Unit</u>							
Existing Condition Post Condition	0.0 22.6	22.6 0.0	0.0 0.0	22.6 22.6		mile(s) mile(s)						
05-Santa Barbara-101 R0.0 /R52.2 2799 0518000086	and Sant Road to s	a Barbara, south of Olc	s of Carpinteric from Rincon Pc d Coast Highwc Rehabilitate	oint 202	910 6-27	R/W: Con:	\$726 \$18,662		\$2,665 \$1,099	Prior 24-25 24-25 26-27		10/1/2024 10/15/2026 6/1/2027 2/1/2028
Carryover	-		nd install agement Syster	n		btotal: <b>tal Proje</b>	\$19,388 ct Cost:		\$11,279 <b>\$30,667</b>			

#### Program 201.151 Drainage System Restoration

Project Output(s) 38 Culvert(s) (ea)

<u>Primary Asset</u>					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	53.0	3,634.5	3,687.5	Linear feet
Post Condition	3,687.5	0.0	0.0	3,687.5	Linear feet

(\$1,000)



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital			Supp		COS Allocatio FY	on Milestones
05-Santa Barbara-154 R0.0 /32.8 2919Y 0523000027	In Santa Barbara County, at various locations. Landscape mitigation planting for EA 1K520.	1K521 2025-26	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$200 \$500	24-25 25-26	PA&ED: N/A R/W Cert: 10/15/2025 RTL: 1/2/2026 Begin Con: 8/20/2026
Carryover			ubtotal: <b>otal Projec</b> t	\$550 <b>† Cost</b> :		\$700 <b>\$1,250</b>		

Program 201.151 Drainage System Restoration

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

05-Santa Barbara-154 R0.0 /32.8 2919X 0523000112	In Santa Barbara County, at various locations. Biological monitoring for EA 1K520.	1K522 2025-26	R/W: Con:	R	PA&ED: PS&E: 2/W Sup: Con Sup:	\$100	25-26	 N/A 9/4/2026 9/29/2026 2/10/2026
Carryover			Subtotal: Total Project	\$20 <b>Cost</b> :		\$100 <b>\$120</b>		

Program 201.151 Drainage System Restoration

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

(\$1.000)

		(\$	1,000)					Caltrans <sup>.</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Supp		COS Allocatio FY	stones
SUSTAINABILITY AND	MULTIPLE OBJECTIVE							
05-Santa Barbara-101 30.1 /R48.8 3072 0521000172	Near Santa Barbara, from Dos Pueblos Creek Undercrossing to Route 1. Rehabilitate pavement, replace sign panels, upgrade	1P130 2027-28	R/W: Con:	\$108 \$50,924		\$4,339 \$185	25-26 25-26	 1/6/2026 5/14/2027 7/28/2027 3/22/2028
New	guardrail, and improve wildlife crossing. Includes federal Wildlife Crossings Pilot Program (WCPP) Grant amount of \$8,000,000.	1	Subtotal: <b>Iotal Proje</b> SB1 Baselin			\$14,994 <b>\$66,026</b> ired		

Program 201.999 Sustainability and Miscellaneous

Project Output(s)

1 Location(s)

Santa Barbara Cour	ity	
R/W:	\$4,291 PA&ED:	\$14,859
Const:	\$225,111 PS&E:	\$26,928
	R/W Sup:	\$3,246
	Con Sup:	\$43,220
Subtotal:	\$229,402	\$88,253
Total (Capi	al + Support):	\$317,655

(\$1,000)



		()	1,000)						arrans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeai	EA Prog Year Capital			C Alloc Support		ition	
COLLISION REDUC	TION								
04-Santa Clara-10 0.028 /3.2 2913E 0420000344	Near Gilroy, from San Benito County line to Route 25. Construct rumble strips, upgrade guardrail, and install high visibility striping.	1W190 2024-25	R/W: Con:	\$45 \$1,873		\$506 \$764 \$36 \$711	Prior Prior Prior 24-25		3/15/2024 2/19/2025 3/5/2025 8/4/2025
Carryover			ubtotal: <b>otal Proje</b> c	\$1,918 <b>ct Cost:</b>		\$2,017 <b>\$3,935</b>			

Program 201.010 Safety Improvements

Project Output(s) 0.13 Annual fatal and serious injury collision(s)

04-Santa Clara-152 12.9 /21.8 2909Q 0420000280	Near Gilroy, from west of Canada Road to Route 156. Install centerline and edgeline rumble strips, widen roadway, and install curve warning signs.	0W700 2024-25	R/W: Con: Subtotal:	\$10,365	R/W Sup: Con Sup:	\$1,271 \$62	Prior Prior Prior 24-25	R/W Cert:	2/17/2025	-
Carryover	Signs.		Total Proje			\$1 <b>4,908</b>				

Program 201.010 Safety Improvements

Project Output(s) 0.34 Annual fatal and serious injury collision(s)



		(	\$1,000)				Ĺ	altrans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Ye	ar Co	pital	Support	COS Allocatio FY		tones
MANDATES								
04-Santa Clara-680 M2.0 /M3.3 2921P 0422000140 New	In and near San Jose, on various routes, at various locations. Construct permanent Full Trash Capture (FTC) devices to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit	4W340 2026-27		\$10,125 \$10,125 ct Cost:	PA&ED: PS&E: R/W Sup: Con Sup: \$10,12	5	PA&ED: R/W Cert: RTL: Begin Con:	N/A N/A 7/1/2026 5/1/2027
	compliance units for trash capture. Financial Contribution Only (FCO) to the City of San Jose.			Program	201.335 Storm V	Vater Mitig	ation	
			Project	Output(s)	203.1 Acre(s)	treated/p	ollutant	

04-Santa Clara-82 9.781 /26.34	In the cities of San Jose, Santa Clara, Sunnyvale, and Palo Alto, from	4W610 2027-28	R/W: Con:	\$656 \$3,850		\$1,306 \$1,141	24-25 25-26	I / IOLED I / I / I / I
2916V 0422000171	McKendrie Street to Palo Alto Avenue. Upgrade pedestrian				R/W Sup: Con Sup:	4 -	25-26 27-28	RTL: 3/22/2028 Begin Con: 11/15/2028
New	facilities to Americans with Disabilities Act (ADA) standards.	-	Subtotal: I <b>otal Projec</b>	\$4,506 <b>t Cost:</b>		\$4,118 <b>\$8,624</b>		

Program 201.361 Americans with Disabilities Act New Curb Ramps Project Output(s) 21 Curb ramp(s)

<b>Supplementary</b>				
<u>Asset</u>	Good	<u>Fair</u>	Poor	<u>Quantity</u> <u>Unit</u>
Existing Condition	0.0	0.0	21.0	21.0 Each
Post Condition	21.0	0.0	0.0	21.0 Each

(\$1,000)



		(4	51,000)					wows
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Capital	Suppo	ort	COS Allocatio FY	n Miles	tones
IDGE PRESERVATIO	<u>NC</u>							
04-Santa Clara-9 4.9 2914X 0423000069	Near Saratoga, at Saratoga Creek Bridge No. 37-0074. Mitigation project for seven years of onsite plant monitoring for project EA 3G630.	3G632 2025-26	R/W: Con:	PA&ED: PS&E: R/W Sup: Con Sup:	\$290	25-26	PA&ED: R/W Cert: RTL: Begin Con:	N/A N/A N/A N/A
Carryover			Subtotal: <b>Total Project Cost</b> :		\$290 <b>\$290</b>			

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s)

0 Bridge(s)

#### **MOBILITY**

04-Santa Clara-82 9.841 /20.67	In Santa Clara and Santa Cruz Counties, on various routes at various	4W580 2026-27	R/W: Con:	\$3 \$27,636	PA&ED: PS&E:	\$2,310 \$4,890	24-25 25-26	TRACED: 147 4
2915E 0422000168	locations. Replace Transportation Management System (TMS) elements.				R/W Sup: Con Sup:	4	25-26 26-27	RTL: 4/5/2027 Begin Con: 12/15/2027
New		• •	ubtotal: <b>Stal Proje</b>	\$27,639 ct Cost:		\$13,920 <b>\$41,559</b>		

Program 201.315 Transportation Management Systems

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Project Output(s) 164 Field element(s)

<u>Primary Asset</u>
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	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	25.0%		75.0%	164.0	Field element(s)
Post Condition	100.0%		0.0%	164.0	Field element(s)

(\$1,000)



		(4	,000					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Ca	pital	Supp		COS Allocatic FY	on Milestones
ROADWAY PRESERVA	ATION							
04-Santa Clara-101 0.028 /T4.455 2919V 0422000103	In San Benito and Santa Clara Counties, near Gilman, from 0.8 mile north of Betabel Road/Y Road to 0.4 mile south of Monterey Road.	4W040 2026-27	R/W: Con:	\$3 \$15,079		\$2,038 \$93	25-26 25-26	PA&ED: 3/31/2026 R/W Cert: 6/15/2027 RTL: 6/16/2027 Begin Con: 1/28/2028
New	Rehabilitate pavement, construct rumble strips, and upgrade guardrail.		Subtotal: <b>Total Proje</b>	\$15,082 ct Cost:		\$6,064 <b>\$21,146</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 17.0 Lane mile(s)

Primary Asset											
	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>						
Existing Condition	3.2	13.8	0.0	17.0	Lane mile	∋(s)					
Post Condition	17.0	0.0	0.0	17.0	Lane mile	∋(s)					
04-Santa Clara-101 40.2 /52.55 2912C 0419000424	Santa Clo View, an	ara, Sunnyvo d Palo Alto,	s of San Jose, ale, Mountair from 0.5 mile 3oulevard to (			R/W: Con:	\$136 \$67,588	\$3,723 \$136	24-25 26-27 26-27 27-28	PA&ED: R/W Cert: RTL: Begin Con:	6/1/2026 1/4/2028 3/1/2028 10/2/2028
New	Rehabilit curb ram	ate paveme ps to Ameri	cadero Road. ent and upgro cans with ) standards.			Projec	\$67,724 <b>ct Cost:</b> e Agreer	\$10,260 <b>\$77,984</b> ired			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 100.2 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	18.5	79.6	2.1	100.2	Lane mile(s)
Post Condition	100.2	0.0	0.0	100.2	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
04-Santa Clara-152 R21.908 /R35.161 2920K 0422000104	Near Gilman, from Route 56 to the Merced County line. Rehabilitate pavement.	4W050 2026-27	R/W: \$60 Con: \$37,640		24-25 25-26 25-26 26-27	R/W Cert: 5/21/2027
New			ubtotal: \$37,700 Stal Project Cost:	\$8,890 \$46,590		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 52.1 Lane mile(s)

Primary Asset											
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>						
Existing Condition	5.6	46.5	0.0	52.1	Lane mile(s)						
Post Condition	52.1	0.0	0.0	52.1	Lane mile(s)						
04-Santa Clara-237 R0.0 / 1 1.08			s of Mountair					\$3,420 \$4,440	24-25 25-26	PA&ED: R/W Cert:	11/3/2025 4/1/2027
2914P 0419000433	Jose, and	•	nta Clara, Sa om Route 82 ute 680.		<u> </u>	. \$70,515	R/W Sup: Con Sup:	\$540	25-26	RTL: Begin Con:	4/1/2027 4/5/2027 2/1/2028
New	pedestric	an and bicy	ent, improve cle infrastruc ystem, guard		Subtotal: Total Proj	ect Cost:		\$14,670 <b>\$85,361</b>			
	10	ace bridge	,	ii uii,	SB1 Basel	ine Agree	ment Requ	vired			

#### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 53.7 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	11.7	40.3	1.7	53.7	Lane mile(s)
Post Condition	53.7	0.0	0.0	53.7	Lane mile(s)

(\$1,000)



		(קו	,000)				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Support	COS Allocatio FY	on Milestones
04-Santa Clara-680 M0.0 /M9.9 2020P 0418000052 Carryover	In and near San Jose and Milpitas, from Route 101 to Alameda County line. Rehabilitate pavement, upgrade guardrail, construct Maintenance Vehicle Pullout (MVP), upgrade facilities to Americans with Disabilities Act (ADA) standards, improve planting, irrigation, and roadside safety features, and provide stormwater mitigation.	<b>To</b> SB	R/W: Con: btotal: tal Project		PA&ED: \$2,474 PS&E: \$5,329 R/W Sup: \$284 Con Sup: \$6,980 \$15,067 <b>\$53,556</b> ment Required	Prior Prior	PA&ED: 4/24/2024 R/W Cert: 9/17/2025 RTL: 10/1/2025 Begin Con: 5/26/2026
				Program	201.121 Pavemer	nt Preserv	vation (CAPM)

**Project Output(s)** 76.2 Lane mile(s)

Primary Asset											
	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<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-880	In and ne	ear San Jose	and Milpitas,			\$220			24-25	PA&ED:	4/1/2026
0.0/10.502 2915J			mile north of		7-28 Con:	\$75,647	PS&E: R/W Sup:	\$7,877 \$265	25-26 25-26	R/W Cert:	4/14/2028 4/21/2028
0419000436		0	Rehabilitate curb ramps to				Con Sup:			Begin Con:	, ,
New			bilities Act (AD ngular rapid	0A),	Subtotal: <b>Total Proje</b>	\$75,867 <b>ct Cost:</b>		\$20,144 <b>\$96,011</b>			
	flashing b	peacons (RR	FBs).		SB1 Baselin	e Agreei	ment Requ	ired			

#### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 81.7 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	19.7	62.0	0.0	81.7	Lane mile(s)
Post Condition	81.7	0.0	0.0	81.7	Lane mile(s)

(\$1,000)



		( • •	,000						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatio FY		stones
04-Santa Clara-101 4.216 /R11.363 2914M 0422000167	In and near Gilroy, from Mesa Road to 0.2 mile north of Church Avenue. Replace overhead sign structures and sign panels.	4W570 2027-28	R/W: Con:	\$45 \$10,976		\$999 \$1,797 \$63 \$3,529	24-25 25-26 25-26 27-28	R/W Cert:	12/1/2027 1/14/2028
New			ubtotal: <b>Stal Proje</b>	\$11,021 ct Cost:		\$6,388 <b>\$17,409</b>			

Program 201.170 Signs and Lighting Rehabilitation

Project Output(s) 17 Sign(s)

<u>Supplementary</u>					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	0.0	17.0	17.0	Each
Post Condition	17.0	0.0	0.0	17.0	Each

Santa Clara C	Coun	ty		
	R/W:	\$1,854	PA&ED:	\$21,780
C	Const:	\$369,306	PS&E:	\$36,149
		I	R/W Sup:	\$2,135
-		(	Con Sup:	\$46,274
Subt	total:	\$371,160		\$106,338
Total	(Capit	al + Suppoi	rt):	\$477,498

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		(\$	51,000)					(	Caltrans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ar Caj	pital	Supp		COS Allocatic FY		stones
OLLISION REDUCTION	<u>NC</u>								
05-Santa Cruz-1 17.46 /17.66 3106 0522000188	In the city of Santa Cruz, from San Lorenzo River Bridge to 0.1 mile north of River Street/Route 9. Install lighting, install Connected and Automated	1Q250 2025-26	R/W: Con:	\$21 \$1,600	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,312 \$54 \$548	Prior	PA&ED: R/W Cert: RTL: Begin Con:	9/9/202
Carryover	Vehicle (CAV) support, and upgrade signal phasing at intersection to improve motorist and pedestrian safety.		Subtotal: <b>Total Projec</b>	\$1,621 <b>:t Cost:</b>		\$1,914 <b>\$3,535</b>			

Program 201.010 Safety Improvements

Project Output(s) 0.12 Annual fatal and serious injury collision(s)

05-Santa Cruz-9 6.3 /7.2 3012 0519000136	Near Felton, from Kirby Street to north of Fall Creek Drive. Construct pedestrian and bicycle facilities to improve safety.	1M400 R/W 2024-25 Cor			263 Prior 075 Prior	PA&ED: 12/27/2022 R/W Cert: 12/11/2024 RTL: 12/16/2024 Begin Con: 5/6/2025
Carryover		Subtotal <b>Total Pro</b>	\$10,272 ect Cost:	\$7,3 <b>\$17,</b>		

Program 201.010 Safety Improvements

Project Output(s) 0.50 Annual fatal and serious injury collision(s)

### 2024 SHOPP Project List Santa Cruz (\$1.000)



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	oital	Support	COS Allocati FY	on Milestones
05-Santa Cruz-152 T2.5 / 0.7 3105 0522000174	In Watsonville, from Freedom Boulevard to Beck Street. Construct bulbouts and high visibility crosswalks and upgrade a pedestrian beacon.	1Q150 2025-26	R/W: Con:	\$62 \$4,618		896 25-26 \$46 25-26	RTL: 6/30/2026
Carryover			ubtotal: <b>otal Projec</b>	\$4,680 <b>:t Cost:</b>	\$5, <b>\$10</b> ,	446 <b>126</b>	

Program 201.010 Safety Improvements

Project Output(s) 0.38 A

0.38 Annual fatal and serious injury collision(s)

#### **MANDATES**

05-Santa Cruz-9 8.5 /25.5 2627X 0523000263	Near Ben Lomond, from Holiday Lane to 4.7 miles north of the northern junction of Routes 236/9. Biological monitoring for drainage project EA	1G951 2026-27	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$45	26-27	PA&ED: R/W Cert: RTL: Begin Con:	7/13/2026
	1G950.	Su	btotal:	\$10		\$45			
Carryover		То	tal Project	Cost:		\$55			

Program 201.335 Storm Water Mitigation

Project Output(s) 0.0 Acre(s) treated/pollutant

### 2024 SHOPP Project List Santa Cruz (\$1,000)



			.,,				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeaı	r Cap	oital	Support	COS Allocati FY	
05-Santa Cruz-17 0.0 /12.5 2921 0518000233	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		938 Prior 276 Prior	
Carryover	stormwater quality Best Management Practices (BMPs) and rehabilitate drainage systems.	•	ubtotal: <b>otal Projec</b>	\$5,029 <b>t Cost:</b>	\$5,0 <b>\$10,0</b>		

Program 201.335 Storm Water Mitigation

Project Output(s) 13.9 Acre(s) treated/pollutant

#### **BRIDGE PRESERVATION**

05-Santa Cruz-9 13.61 2655Y 0521000173	Near Boulder Creek, at San Lorenzo River Bridge No. 36-0052 and Kings Creek Bridge No. 36-0054 (PM 15.49). Landscape mitigation and biological	1H471 2025-26	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$500 \$300 \$600	24-25 24-25 25-26	PA&ED: N/A R/W Cert: 5/4/2026 RTL: 6/22/2026 Begin Con: 12/31/2026
Carryover	monitoring for parent project EA 1H470.		ubtotal: <b>otal Projec</b>	\$1,700 <b>t Cost:</b>		\$1,400 <b>\$3,100</b>		

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 0 Bridge(s)

### 2024 SHOPP Project List Santa Cruz (\$1,000)



		<b>1</b>	, ,					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ar Ca	pital	Supp		COS Allocatio FY	stones
05-Santa Cruz-9 13.61 2655 0516000078	Near Boulder Creek, at San Lorenzo River Bridge No. 36-0052 and Kings Creek Bridge No. 36-0054 (PM 15.49). Replace bridges to maintain	1H470 2024-25	R/W: Con:	\$500 \$15,150	PA&ED: PS&E: R/W Sup: Con Sup:	\$600 \$300 \$4,600	Prior Prior 24-25	N/A 5/19/2024 6/15/2024 2/17/2025
New	standards of safety and reliability.		Subtotal: <b>Total Proje</b>	\$1 <i>5,</i> 650 ct Cost:		\$5,500 <b>\$21,150</b>		

Program 201.110 Bridge Rehabilitation and Replacement

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 1,615.0 2,454.0 4,069.0 Square feet Post Condition 4,069.0 0.0 0.0 Square feet 4,069.0 **Bridge Health** Existing Condition Post Condition Bridge No. 36-0052 Good Good Good Bridge No. 36-0054 Poor

#### **ROADWAY PRESERVATION**

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 \$9,892	PS&E: \$2,	119 Prior 903 Prior	R/W Cert: RTL:	3/21/2024 3/25/2026 3/25/2026 10/5/2026
Carryover	replace sign panels, modify transit stops, upgrade facilities to Americans with Disabilities Act (ADA) standards, update crosswalks, and repair Class 2 bike lanes.		Subtotal: <b>Total Proje</b> e	\$10,082 ct Cost:	\$6,7 <b>\$16,8</b>			

#### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 8.3 Lane mile(s)

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

### 2024 SHOPP Project List Santa Cruz (\$1,000)



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Support	COS Allocatio FY	on Milestones
05-Santa Cruz-9 0.046 /7.5 2879 0519000036 Carryover	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 systems, upgrade Transportation Management System (TMS) elements, reconstruct guardrail, replace sign	e Su	R/W: Con: Ubtotal: Dtal Proje	\$15,611	PA&ED: \$2,364 PS&E: \$2,945 R/W Sup: \$865 Con Sup: \$3,252 \$9,426 <b>\$25,037</b>	Prior 24-25 24-25 26-27	PA&ED: 1/10/2025 R/W Cert: 10/12/2026 RTL: 11/16/2026 Begin Con: 5/26/2027
	panels, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct sidewalks and Class 2 bike lanes.			Program	201.121 Pavemer	nt Preserv	vation (CAPM)

Project Output(s) 14.7 Lane mile(s)

Primary Asset												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>							
Existing Condition	0.0	14.7	0.0	14.7	Lane m	nile(s)						
Post Condition	14.7	0.0	0.0	14.7	Lane m	nile(s)						
05-Santa Cruz-9 18.897 /27.094 2880 0519000037	from sout Route 35	h of Sarato	and Saratog ga Toll Road te pavemer ns, and	to 202	900 5-26	R/W: Con:	\$72 \$7,529	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,199 \$348	Prior Prior Prior 25-26	PA&ED: R/W Cert: RTL: Begin Con:	3/1/2024 8/29/2025 1/15/2026 7/1/2026
	reconstru	ict guardrai	l <b>.</b>		Subt	total:	\$7,601		\$5,544			
Carryover					Tota	I Projec	t Cost:	:	\$13,1 <b>4</b> 5			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 14.2 Lane mile(s)

<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
0.0	14.2	0.0	14.2	Lane mile(s)
14.2	0.0	0.0	14.2	Lane mile(s)
	0.0	0.0 14.2	0.0 14.2 0.0	0.0 14.2 0.0 14.2

(61 000)

tion/Description	EA Prog Yee					COS		
		ar Co	pital	Supp		Allocatio FY		stones
<u>SJECTIVE</u>								
orenzo River, in Castle Park. Replace Waterman with a bridge to improve Includes federal Culver Janism Passage (AOP) Int of \$6,000,000.	e t	R/W: Con: Subtotal: Total Proje	\$55 \$6,253 \$6,308 ct Cost:	PS&E: R/W Sup: Con Sup:	\$387	Prior Prior 25-26		3/12/2026 4/10/2026
arks.)			Program				Miscellaneo	US
		•	rks.)	rks.)	rks.) Program 201.999 S	rks.) Program 201.999 Sustainat	rks.) <b>Program</b> 201.999 Sustainability and	rks.) Program 201.999 Sustainability and Miscellaneo

Santa Cruz Coun	ty	
R/W:	\$6,981 PA&ED:	\$10,954
Const:	\$71,583 PS&E:	\$18,596
	R/W Sup:	\$4,554
	Con Sup:	\$19,627
Subtotal:	\$78,564	\$53,731
Total (Capit	al + Support):	\$132,295



# 2024 SHOPP Project List Shasta



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	oital	Supp		COS Allocatic FY	on Milestones	
MAJOR DAMAGE RE	ESTORATION								
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	PS&E: R/W Sup:	\$640 \$580 \$150 \$1,100	Prior Prior	PA&ED: 2/5/202 R/W Cert: 2/5/202 RTL: 3/21/202 Begin Con: 8/4/202	25 25
Carryover	establish disposal sites, and rehabilitate drainage systems.		Subtotal: <b>[otal Projec</b>	\$7,236 <b>t Cost:</b>		\$2,470 <b>\$9,706</b>			

Program 201.150 Protective Betterments

Project Output(s) 1.0

1.0 Location(s)

#### **COLLISION REDUCTION**

02-Shasta-299 57.5 / 59.0	Near Montgomery Creek, from 0.1 mile west of Woodhill Drive to 1.0 mile	0J710 2025-26	R/W: Con:	\$701 \$6,199	PA&ED: \$ PS&E: \$		Prior Prior	PA&ED: R/W Cert:	9/7/2024 3/23/2026
3763 0219000152	west of Big Bend Road. Improve curves, widen shoulders, correct cross				R/W Sup: Con Sup: \$	\$460 51,740	Prior 25-26	RTL: Begin Con:	5/4/2026 9/1/2026
Carryover	slope, and install guardrail.	-	iubtotal: <b>'otal Projec</b>	\$6,900 <b>t Cost:</b>		5,080 <b>1,980</b>			

#### Program 201.010 Safety Improvements

Project Output(s) 0.40 Annual fatal and serious injury collision(s)

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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Ca	pital	Support	COS Allocatio FY	on Milestones
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	1 J380 2024-25	R/W: Con:	\$356 \$27,449		Prior Prior Prior 24-25	PA&ED: 12/15/2023 R/W Cert: 8/8/2024 RTL: 8/22/2024 Begin Con: 3/4/2025
Carryover	guardrail, improve vertical clearance, upgrade bridge rails, and replace Transportation Management System		Subtotal: <b>Total Proje</b>	\$27,805 ct Cost:	\$5,897 <b>\$33,702</b>		

Program 201.015 Collision Severity Reduction

Project Output(s) 0.26 Annu

0.26 Annual fatal and serious injury collision(s)

02-Shasta-44 3815	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 \$4,070	PA&ED: PS&E: R/W Sup:	\$680 \$610 \$30	Prior Prior Prior	PA&ED: 2/23/2024 R/W Cert: 1/23/2025 RTL: 2/17/2025
0221000043 Carryover	and 299 at various locations. Upgrade curve warning signs.	-	Subtotal: T <b>otal Projec</b>	\$4,075 <b>t Cost</b> :	Con Sup:	\$775 \$2,095 <b>\$6,170</b>	24-25	Begin Con: 7/28/2025

Program 201.015 Collision Severity Reduction

Project Output(s) 0.08 Annual fatal and serious injury collision(s)

(TMS) elements.



(\$1,000)							Lattans	
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Caj	pital	Supp		COS Allocatio FY	on Milestones
BRIDGE PRESERVATI	ION							
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 \$4,550	PA&ED: PS&E: R/W Sup: Con Sup:	\$710 \$700 \$20 \$840	Prior Prior Prior 24-25	PA&ED: 2/26/2024 R/W Cert: 1/20/2025 RTL: 2/20/2025 Begin Con: 8/26/2025
Carryover	Viaduct No. 06-0133R. Apply polyester concrete overlay to bridge decks.		ubtotal: otal Projec	\$4,557 <b>:t Cost:</b>		\$2,270 <b>\$6,827</b>		

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s)

3 Bridge(s)

<u>Primary Asset</u> (Bridge Health) Existing Condition	<u>Good</u> 0.0	<u>Fair</u> 53,411.0	<u>Poor</u> 0.0	<b>Quantity</b> 53,411.0		are feet					
Post Condition	53,411.0	0.0	0.0	53,411.0	Squ	uare feet					
<u>Bridge Health</u>	<u>Existin</u>	g Condition	Post Conditi	on							
Bridge No. 06-0131R		Fair	Good								
Bridge No. 06-0132R		Fair	Good								
Bridge No. 06-0133R		Fair	Good								
02-Shasta-5 61.745 3846 0221000142	Overcros bridge d	stella, at Swee sing No. 06-0 eck, paint gire and bridge (	115. Replace ders, widen	e 2026		R/W: Con:	\$6,340	PA&ED: PS&E: R/W Sup: Con Sup:	\$60	24-25 25-26 25-26 26-27	PA&ED: 10/3/2025 R/W Cert: 7/17/2026 RTL: 8/5/2026 Begin Con: 12/22/2026
New		guardrail, an ic Managem ments.	0	IS		Subtotal: I <b>otal Projec</b>	\$6,340 <b>t Cost:</b>		\$3,030 <b>\$9,370</b>		

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 1 Bridge(s)

<u>Primary Asset</u>								
(Bridge Health)	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>			
Existing Condition	0.0	0.0	9,332.0	9,332.0	Square feet			
Post Condition	9,332.0	0.0	0.0	9,332.0	Square feet			
Bridge Health Existing Condition Post Condition								
Bridge No. 06-0115		Poor	Good					



		(\$1,000)							
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year Capital					COS Allocatio FY	location	
<u>OBILITY</u>									
02-Shasta-44 R1.56 /R8.0 3835 0221000141	In Shasta, Tehama, and Trinity Counties on Routes 5, 36, 44, and 299 at various locations. Upgrade Traffic Management System (TMS) elements		R/W: Con:	\$35 \$12,520		\$2,020 \$240	25-26 25-26	PA&ED: R/W Cert: RTL: Begin Con:	12/9/2026
New	and guardrail, and construct maintenance vehicle pullouts.	S	Subtotal: <b>Iotal Proje</b>	\$12,555 <b>ct Cost:</b>		\$7,090 <b>\$19,645</b>			

Program 201.315 Transportation Management Systems

Project Output(s) 32 Field

32 Field element(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0%		100.0%	32.0	Field element(s)
Post Condition	100.0%		0.0%	32.0	Field element(s)

#### **ROADWAY PRESERVATION**

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 \$57,390		\$2,100 \$300	Prior 24-25 24-25 25-26	R/W Cert:	8/26/2024 12/7/2025 12/22/2025 6/2/2026
Carryover	Avenue (PM 0.0/2.7). Rehabilitate Carryover pavement, upgrade guardrails, bridge rail, concrete barrier, signs, and drainage systems. Also install lighting and wildlife fencing, and								
		SB1 Baseline Agreement Required							
	upgrade Transportation Management System (TMS) elements.			Program	201.121 P	avemen	t Preserv	ation (CAPN	1)

Project Output(s) 45.4 Lane mile(s)

<u>Primary</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	45.4	0.0	45.4	Lane mile(s)
Post Condition	45.4	0.0	0.0	45.4	Lane mile(s)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ır Ca	pital	, Support	COS Allocatio FY	on Milestones
02-Shasta-44 R26.8 /71.389 3791 0220000057	Near Shingletown and Old Station, from east of Shingletown Ridge Road to Lassen County line. Rehabilitate pavement and drainage systems,	1 J310 2025-26	R/W: Con:	\$592 \$12,950	PA&ED: \$2,770 PS&E: \$1,210 R/W Sup: \$220 Con Sup: \$1,700	Prior 24-25 24-25 25-26	PA&ED: 1/3/2025 R/W Cert: 2/2/2026 RTL: 3/3/2026 Begin Con: 7/21/2026
Carryover	and replace Transportation Management System (TMS) elements		Subtotal: Total Proje	\$13,542 <b>ct Cost:</b>	\$5,900 <b>\$19,442</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 20.7 Lane mile(s)

Primary Asset									
Existing Condition	<u>Good</u> 0.0	<u>Fair</u> 20.7	<u>Poor</u> 0.0	Quantity 20.7	<u>Unit</u> Lane mile(s)				
Post Condition	20.7	0.0	0.0	20.7	Lane mile(s)				
02-Shasta-273 14.5 /18.5 3826 0221000116	299 at va pavemer	rious locationt and drain	es 44, 273, an ons. Rehabili nage systems nls, quardrail,	tate 202	500 R/W: 7-28 Con:	\$533 \$63,070		24-25 26-27 26-27 27-28	R/W Cert: 3/13/2028 RTL: 3/27/2028
New	Traffic Mo elements with Disal	anagement , and faciliti	System (TMS es to Americ ADA) standa	) :ans	Subtotal: <b>Total Proje</b> SB1 Baselir		\$19,080 <b>\$82,683</b> ment Required		

#### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 24.8 Lane mile(s)

<u>Primary Asset</u>					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	24.8	0.0	24.8	Lane mile(s)
Post Condition	24.8	0.0	0.0	24.8	Lane mile(s)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Cap	oital	Support	COS Allocati FY	on Mileste	ones
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		30 24-25 00 24-25	R/W Cert: RTL: 1	8/5/2024 1/8/2026 /30/2026 6/2/2026
Carryover			Subtotal: Total Projec	\$9,564 <b>t Cost:</b>	\$3,72 <b>\$13,2</b> 8			

Program 201.151 Drainage System Restoration

Project Output(s) 39 Culvert(s) (ea)

Primary Asset												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Qua</u>	<u>ntity</u> U	<u> Init</u>						
Existing Condition	0.0	0.0	5,185.6	5,18	35.6 L	inear feet						
Post Condition	5,188.0	0.0	0.0	5,18	38.0 L	inear feet						
02-Shasta-5	Near Dun	smuir, from	0.7 mile sou	th of	3J57(	0 R/W:	\$603	PA&ED:	\$1,200	24-25	PA&ED:	4/1/2026
56.7 /66.5	Sims Road	d Undercro	ssing to 0.3 r	nile	2027-2	28 Con:	\$13,370	PS&E:	\$1,120	26-27	R/W Cert:	8/12/2027
3863	Crag Viev	v Drive Und	dercrossing.					R/W Sup:	\$470	26-27	RTL:	9/2/2027
0222000060	Rehabilita	ate drainaç	ge systems.					Con Sup:	\$2,120	27-28	Begin Con:	2/16/2028
			•			Subtotal:	\$13,973		\$4,910			
New						Total Proje	ct Cost:		\$18,883			

#### Program 201.151 Drainage System Restoration

Project Output(s) 31 Culvert(s) (ea)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	0.0	5,593.4	5,593.4	Linear feet
Post Condition	5,593.4	0.0	0.0	5,593.4	Linear feet



		(+	.,,					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	r Cap	oital	Supp		COS Illocatio FY	on Milestones
02-Shasta-299 41.1 /55.3 3789 0220000061	Near Redding, from west of Seaman Gulch Road to west of Fenders Ferry Road at various locations. Rehabilitate drainage systems.	1 J350 2025-26	R/W: Con:	\$496 \$4,240	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,750 \$910 \$180 \$950	Prior 24-25 24-25 25-26	PA&ED: 9/16/2024 R/W Cert: 10/15/2025 RTL: 11/12/2025 Begin Con: 4/1/2026
Carryover		-	ubtotal: <b>otal Projec</b>	\$4,736 <b>t Cost:</b>		\$3,790 <b>\$8,526</b>		

Program 201.151 Drainage System Restoration

Project Output(s) 26 Culvert(s) (ea)

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

#### **COMPLETE STREETS**

02-Shasta-5 R15.7 /R17.3 3864 0221000136	In Redding, from 0.2 mile north of Route 44 to Route 299. Improve pedestrian and bicycle infrastructure, construct Class 1 multiuse path,	2J800 2026-27	R/W: 7 Con:	\$136 \$9,020	·····	24-25 25-26 25-26 26-27	R/W Cert: 1/19/2027
New	retaining walls, and concrete barrier, rehabilitate drainage systems, and install fencing.		Subtotal: Total Projec	\$9,156 <b>:t Cost:</b>	\$5,390 <b>\$14,546</b>		

Program 201.400 Complete Streets

Project Output(s) 7,675.0 Bicycle and pedestrian infrastructure (linear feet)

# 2024 SHOPP Project List Shasta

	2	2024 SHOPP Pro Shasta (\$1,000)	ject List			Giltrans.
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year C	apital	Support	COS Allocatio FY	on Milestones
		Shasta Cour	nty			
		R/W: Const:	\$237,298 F		\$23,380 \$21,767 \$4,500 \$32,215	
		Subtotal: <b>Total (Capi</b>	\$241,847 <b>tal + Suppor</b>		\$81,862 3 <b>323,709</b>	

# 2024 SHOPP Project List Sierra



		(\$	51,000)						Caltrans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ır Ca	pital	Supp	ort	COS Allocatio FY		stones
DADWAY PRESERV	/ATION								
03-Sierra-89 0.0 /15.2 8028 0321000200	Near Truckee and Sierraville, from the Nevada County line to 0.2 mile north of the Route 49. Rehabilitate pavement and drainage systems,	2J220 2026-27	R/W: Con:	\$860 \$14,700	PA&ED: PS&E: R/W Sup: Con Sup:		25-26 25-26	PA&ED: R/W Cert: RTL: Begin Con:	5/1/202 5/15/202
New	construct maintenance vehicle pullouts, and upgrade signs, guardrail, facilities to American Disability Act (ADA) standards, and Traffic Management System (TMS) elements.		Subtotal: <b>Total Proje</b>			\$6,280 <b>\$21,840</b>			
				Program	201.121 F	'aveme	ent Preserv	ation (CAPI	∕/)

Project Output(s) 30.3 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	30.3	0.0	30.3	Lane mile(s)
Post Condition	30.3	0.0	0.0	30.3	Lane mile(s)

Sierra Coun	ty	
R/W:	\$860 PA&ED:	\$1,330
Const:	\$14,700 PS&E:	\$1,830
	R/W Sup:	\$980
	Con Sup:	\$2,140
Subtotal:	\$15,560	\$6,280
Total (Capit	al + Support):	\$21,840



		(3	si,000)					Laitans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ır Caj	oital	Supp		COS Allocatio FY	on Milestones
BRIDGE PRESERVATI	ON							
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:	\$54 \$5,490		\$540 \$1,173 \$190 \$1,352	Prior Prior	PA&ED: 11/16/2023 R/W Cert: 11/17/2025 RTL: 12/1/2025 Begin Con: 6/20/2026
Carryover			Subtotal: <b>Total Projec</b>	\$5,544 <b>:t Cost:</b>		\$3,255 <b>\$8,799</b>		

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s)

1 Bridge(s)

Primary Asset												
(Bridge Health)	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>							
Existing Condition	0.0	0.0	3,531.0	3,531.0	Squa	are feet						
Post Condition	3,531.0	0.0	0.0	3,531.0	Sque	are feet						
<u>Bridge Health</u>	<b>Existin</b>	g Conditio	n <u>Post Conditi</u>	<u>on</u>								
Bridge No. 02-0068	I	Poor	Good									
02-Siskiyou-96 71.2 3660	No. 02-00	79. Replac	cott River Bride e existing brid	• • • • •		R/W: Con:	\$543 \$12,060	PA&ED: PS&E: R/W Sup:	\$2,130 \$1,840 \$190	Prior 25-26 25-26	PA&ED: R/W Cert: RTL:	10/6/2025 2/1/2027 3/5/2027
0216000125	aeck and	d widen brid	bge.					Con Sup:			Begin Con:	
Carryover						ubtotal: <b>Stal Proje</b> c	\$12,603 <b>ct Cost:</b>		\$8,020 <b>\$20,623</b>			

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 1 Bridge(s)

Primary Asset					
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	0.0	7,330.0	7,330.0	Square feet
Post Condition	9,858.0	0.0	0.0	9,858.0	Square feet
<u>Bridge Health</u>	<u>Existir</u>	ng Condition	Post Condi	<u>tion</u>	
Bridge No. 02-0079		Poor	Good		



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Ca	pital	Supp		COS Allocatio FY	on Milestones
02-Siskiyou-263 54.5 /56.4 3785 0220000059	Near Yreka, at Dry Gulch Bridge No. 02-0012 and Shasta River Bridge No. 02-0014. Rehabilitate bridges.	1 J330 2026-27	R/W: Con:	\$54 \$14,390	PA&ED: PS&E: R/W Sup: Con Sup:	\$810 \$740 \$30 \$1,530	Prior 25-26 25-26 26-27	PA&ED: 4/25/2025 R/W Cert: 8/3/2026 RTL: 10/5/2026 Begin Con: 2/16/2027
Carryover			Subtotal: <b>Total Proje</b> o	\$14,444 ct Cost:		\$3,110 <b>\$17,554</b>		

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 2 Bridge(s)

Primary Asset (Bridge Health) Existing Condition Post Condition Bridge Health	<u>Good</u> 0.0 25,489.0 <u>Existing</u>	<u>Fair</u> 25,489.0 0.0 <b>g Condition</b>	0.0	Quantity 25,489.0 25,489.0 n	<b>t</b> uare feet uare feet						
Bridge No. 02-0012		Fair	Good								
Bridge No. 02-0014		Fair	Good								
02-Siskiyou-96 76.8 / 78.0 3905 0224000023	Bridge No of Klamat	o. 02-0117, fro	Klamath River om 0.4 mile we le to 2.0 miles ant		 R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$200	27-28	PA&ED: R/W Cert: RTL: Begin Con:	, , , , ,
Carryover	monitoring	nent mitigati g work for br nent project	idge		Subtotal: Total Project	\$140 <b>Cost:</b>		\$200 <b>\$340</b>			

Program 201.111 Bridge Scour

Project Output(s) 0 Bridge(s)



		(7	1,000)					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	oital	Suppo	ort	COS Allocatio FY	n Milestones
<u>AOBILITY</u>								
02-Siskiyou-5 1.34 /R38.69 3836 0221000140	In Siskiyou, Shasta, Lassen, and Modoc Counties, on Routes 5, 89, and 299 at various locations. Upgrade Traffic Management System	2J840 2026-27	R/W: Con:	\$12 \$7,040		\$1,630 \$220	25-26 25-26	PA&ED: 10/10/2025 R/W Cert: 11/10/2026 RTL: 12/14/2026 Begin Con: 6/1/2027
New	(TMS) elements.		iubtotal: <b>'otal Projec</b>	\$7,052 <b>:t Cost:</b>		\$5,220 <b>12,272</b>		

Program 201.315 Transportation Management Systems

Project Output(s) 27 Field e

27 Field element(s)

Primary Asset										
Existing Condition Post Condition	<u>Good</u> 0.0% 100.0%	<u>Fair</u>	<u>Poor</u> 100.0% 0.0%	Quantity 27.0 27.0	element( element(	,				
02-Siskiyou-5 R17.83 /R53.08 3843 0221000137	Routes 5, locations.	97, and 139 Upgrade 1	oc Counties, o 9 at various Traffic n (TMS) elema	2020	R/W: Con:	\$24 \$6,740	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,810 \$360	24-25 25-26 25-26 26-27	 10/7/2025 10/7/2026 12/9/2026 6/1/2027
New					 btotal: <b>tal Projec</b>	\$6,764 <b>t Cost:</b>	:	\$5,360 <b>\$12,124</b>		

Program 201.315 Transportation Management Systems

Project Output(s) 19 Field element(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0%		100.0%	19.0	Field element(s)
Post Condition	100.0%		0.0%	19.0	Field element(s)



		(\$1	1,000)						<u>Caltrans</u>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	- Capit	al	Supp		COS Allocatio FY		stones
ROADWAY PRESERV	ATION								
02-Siskiyou-97 L0.0 /R11.0 3830 0221000118	In and near Weed, from Route 5 to 1.1 miles south of County Road A12; also on Route 265, from Route 97 to Route 5 (PM 19.801/20.328).	2J620 2027-28	R/W: Con: \$3		R/W Sup: Con Sup:	\$2,430 \$1,500 \$4,200	25-26 25-26 27-28	PA&ED: R/W Cert: RTL: Begin Con:	3/2/2026 8/3/2027 9/10/2027 4/4/2028
New	Rehabilitate roadway and drainage systems, upgrade Traffic Management System (TMS) elements, guardrail, lighting, and facilities to Americans with Disabilities Act (ADA) standards, and install flashing beacon.	Te	otal Project (			\$10,690 <b>\$43,306</b> Roadwc		litation (3R)	
			Project Out	put(s)	27.2 L	ane mil	e(s)		

#### Primary Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	26.3	0.9	27.2	Lane mile(s)
Post Condition	27.2	0.0	0.0	27.2	Lane mile(s)

02-Siskiyou-3 R48.6 /54.187 3753 0219000134	In and near Yreka and Montague, from 0.5 mile north of Juniper Drive to north of Sixth Street. Rehabilitate pavement, upgrade guardrails and	0J540 2025-26	R/W: Con:	\$148 \$8,190	·····	Prior 24-25 24-25 25-26	RTL: 1	
Carryover	signs, rehabilitate drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct complete streets elements.		Subtotal: Total Project	\$8,338 <b>† Cost:</b>	\$4,400 <b>\$12,738</b>			

#### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 6.3 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	6.3	0.0	6.3	Lane mile(s)
Post Condition	6.3	0.0	0.0	6.3	Lane mile(s)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ır Ca	pital	, Support	COS Allocatio FY	on Milestones
02-Siskiyou-89 0.0 /21.1 3828 0221000117	Near McCloud, from Shasta County line to 0.3 mile south of Pilgrim Creek Road. Rehabilitate pavement and drainage systems, construct shoulders	2J610 2027-28	R/W: Con:	\$505 \$19,940		24-25 26-27 26-27 27-28	PA&ED: 10/14/2026 R/W Cert: 10/28/2027 RTL: 12/16/2027 Begin Con: 5/30/2028
New	and rumble strips, and upgrade Traffic Management System (TMS) elements.		Subtotal: <b>Total Proje</b> e	\$20,445 ct Cost:	\$6,750 <b>\$27,195</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 41.9 Lane mile(s)

Primary Asset												
	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>							
Existing Condition	0.0	41.9	0.0	41.9	Lane m	nile(s)						
Post Condition	41.9	0.0	0.0	41.9	Lane m	nile(s)						
											-	
02-Siskiyou-89	Near Mc	Cloud and I	Mount Shasta	3, OJ8	350	R/W:	\$108	PA&ED:	\$1,210	Prior	PA&ED:	1/16/2024
20.3 /R34.6	from 1.1 r	miles south a	of Pilgrim Cre	ek 202	4-25	Con:	\$24,070	PS&E:	\$840	Prior	R/W Cert:	1/16/2025
3773	Road to I	Route 5. Rel	nabilitate					R/W Sup:	\$160	Prior	RTL:	3/13/2025
0219000168	pavemer	nt, widen sh	oulders,					Con Sup:	\$1,790	24-25	Begin Con:	7/29/2025
	rehabilito	te drainage	e systems, an	ıd	Subt	otal:	\$24,178		\$4,000			
Carryover	upgrade	guardrail a	nd signs.		Tota	l Projec	t Cost:	:	\$28,178			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 27.1 Lane mile(s)

<u>Primary Asset</u>					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	3.9	23.2	0.0	27.1	Lane mile(s)
Post Condition	27.1	0.0	0.0	27.1	Lane mile(s)



		( <del>+</del> -	//				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Support	COS Allocatio FY	on Milestones
02-Siskiyou-96 R0.0 /R16.0 3721 0218000075	Near Somes Bar, from Humboldt County line to west of Dillon Creek Bridge. Rehabilitate pavement and upgrade guardrails.	4H080 2025-26	R/W: Con:	\$331 \$27,470	PA&ED: \$1,510 PS&E: \$1,790 R/W Sup: \$230 Con Sup: \$3,200	Prior 24-25 24-25 25-26	PA&ED: 10/7/2024 R/W Cert: 10/7/2025 RTL: 12/2/2025 Begin Con: 4/21/2026
Carryover			ubtotal: <b>stal Proje</b> o	\$27,801 <b>ct Cost:</b>	\$6,730 <b>\$34,531</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 18.8 Lane mile(s)

Primary Asset												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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	
02-Siskiyou-5	Near Hor	nbrook, fror	n Klamath Riv			R/W:	\$149			24-25	PA&ED:	11/2/2025
R58.2L/R69.293	Bridge to	Oregon Sto	ate line.	2020	6-27	Con:	\$91,900	PS&E:	\$3,120	25-26	R/W Cert:	2/1/2027
3817	Rehabilita	ate roadwa	y and draina	ige				R/W Sup:	\$420	25-26	RTL:	3/17/2027
0221000042	systems, u	upgrade lig	, hting, guardr	ail,				Con Sup:	\$9,370	26-27	Begin Con:	10/2/2027
	and Traffi	c Manager	ment System		Su	btotal:	\$92,049		\$16,640			
New	(TMS) ele	ments, and	install signs a	Ind	То	tal Proje	ct Cost:	\$	108,689			
	wildlife fe	ncing.			SB	1 Baselin	e Agreei	ment Requ	ired			

Program 201.122 Roadway Rehabilitation (2R)

Project Output(s) 45.8 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	45.8	0.0	45.8	Lane mile(s)
Post Condition	45.8	0.0	0.0	45.8	Lane mile(s)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea		pital	Supp		COS Illocatio FY		stones
02-Siskiyou-161 4.5 /9.1 3754 0219000135	Near Dorris, from 4.5 miles east of Route 97 to 2.1 miles west of Fugate Road. Rehabilitate roadway, replace signs, upgrade facilities to Americans		R/W: Con:	\$17 \$14,010	PA&ED: PS&E: R/W Sup: Con Sup:	\$750 \$770 \$30 \$990	Prior Prior Prior 24-25	PA&ED: R/W Cert: RTL: Begin Con:	2/5/2024 9/6/2024 10/7/2024 4/1/2025
Carryover	with Disabilities Act (ADA) standards at the vista point.		Subtotal: <b>Total Proje</b> a	\$14,027 <b>ct Cost:</b>		\$2,540 <b>\$16,567</b>			

Program 201.122 Roadway Rehabilitation (2R)

Project Output(s) 9.0 Lane mile(s)

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

#### **FACILITIES**

02-Siskiyou-97 20.2 3805 0221000004	Near Macdoel, at Grass Lake Maintenance Station. Construct new maintenance station building, fuel facility, wash rack, salt house, and a	1 J870 2024-25	R/W: Con:	\$60 \$21,390	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,700 \$40	Prior Prior Prior 24-25	R/W Cert:	2/15/2025 3/1/2025
Carryover	materials storage facility.	-	ubtotal: <b>otal Proje</b>			\$7,120 <b>\$28,570</b>			

Program 201.352 Maintenance Facilities

Project Output(s) 1.0 Location(s)

<u>Supplementary</u>					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	0.0	9,142.0	9,142.0	Square feet
Post Condition	25,044.0	0.0	0.0	25,044.0	Square feet

# 2024 SHOPP Project List Siskiyou



		(\$1,000)				<u>Caltrans</u>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Suppo	COS Allocati prt FY	
		Siskiyou Cou	nty			
		R/W	\$2,31	PA&ED:	\$21,500	
		Const	\$285,140	) PS&E:	\$20,443	
				R/W Sup:	\$4,500	
				Con Sup:	\$37,592	_
		Subtotal	\$287,45		\$84,035	
		Total (Caj	oital + Supp	ort):	\$371,486	

### 2024 SHOPP Project List Solano (\$1,000)



		(\$	1,000)					Caltrans <sup>®</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Supp		COS Allocatio FY	on Milestones
COLLISION REDUCT	ION							
04-Solano-80 1.0 /R28.0 2915C 0422000412	In and near Vallejo, Fairfield and Vacaville, from Route 29 to Nut Tree Road. Replace traffic striping and pavement markings at ramps.	1Y000 2025-26	R/W: Con:	\$48 \$1,464		\$445 \$510 \$12 \$503	Prior 24-25 24-25 25-26	PA&ED: 4/1/2025 R/W Cert: 4/15/2026 RTL: 5/1/2026 Begin Con: 11/1/2026
Carryover			Subtotal: <b>Iotal Proje</b> a	\$1,512 <b>:t Cost:</b>		\$1,470 <b>\$2,982</b>		

Program 201.010 Safety Improvements

Project Output(s) 0.09 Annual fatal and serious injury collision(s)

04-Solano-128 0.7 2024F 0418000297	Near Winters, at Putah Creek Bridge No. 23-0099 (PM 0.72). Rehabilitate bridges by upgrading bridge rails and overlaying bridge deck.	1Q570 2024-25	R/W: Con:			Prior Prior Prior 24-25	PA&ED: R/W Cert: RTL: Begin Con:	2/1/2025
Carryover		Subtotal: <b>Total Proje</b> o		\$7,248 ct Cost:	\$4,383 <b>511,631</b>			

Program 201.112 Bridge Rail Replacement and Upgrade

Project Output(s) 0.01 Annual fatal and serious injury collision(s)

# 2024 SHOPP Project List Solano



		(\$	1,000)					L	altrans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	oital	Supp		COS Allocati FY		tones
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 \$6,475		\$2,038 \$193	Prior	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).	0	iubtotal: <b>iotal Projec</b>	\$6,731 <b>t Cost:</b>		\$5,042 <b>\$11,773</b>			
			I	Program	201.335 \$	itorm W	ater Mitig	gation	

Project Output(s) 50.3 Acre(s) treated/pollutant

#### **BRIDGE PRESERVATION**

04-Solano-84 12.0 /12.4	Near Rio Vista, at Miner Slough Bridge No. 23-0035. Replace bridge.	0G660 2025-26	R/W: Con:	\$2,800 \$44,400		91 Prior		9/29/2017 11/1/2025	
0886					R/W Sup: \$8	00 Prior	RTL:	12/1/2025	
040000343					Con Sup: \$8,0	00 25-26	Begin Con:	6/1/2026	
Carryover			Subtotal: Total Proje	\$47,200 ct Cost:	\$11,0 <b>\$58,2</b>				
			SB1 Baselin	e Agreer	ment Required				

Program 201.116 Bridge Formula Program

Project Output(s) 1 Bridge(s)

Primary Asset					
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	6,986.0	0.0	6,986.0	Square feet
Post Condition	17,600.0	0.0	0.0	17,600.0	Square feet
<u>Bridge Health</u>	<u>Existin</u>	g Condition	Post Conditi	on	
Bridge No. 23-0035		Fair	Good		



			,000						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ar Co	pital	Supp	ort	COS Allocatio FY		stones
ROADWAY PRESERV	ATION								
04-Solano-12 R23.7 /25.5 0480X 0421000253	In and near Rio Vista, from Summerse Road to Drouin Drive. Roadway resurfacing and rehabilitation, realignment, and widening.	0J632 2024-25	R/W: Con:	\$9,880 \$31,500			Prior	PA&ED: R/W Cert: RTL: Begin Con:	N/A 3/3/2025 3/14/2025 8/8/2025
New			Subtotal: <b>Total Proje</b>	\$41,380 ct Cost:		\$8,382 <b>\$49,762</b>			

Program 201.120 Roadway Rehabilitation (3R)

Project Output(s) 3.6 Lane mile(s)

Primary Asset
---------------

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>						
Existing Condition	0.0	3.6	0.0	3.6	Lane mile(s)						
Post Condition	3.6	0.0	0.0	3.6	Lane mile(s)						
04-Solano-12	In Napa	and Solano	Counties, fro	m 4W	230 R/W	: \$82	PA&ED:	\$1,535	24-25	PA&ED:	10/1/2025
0.0 /7.9	Route 29	to 0.4 miles	east of Walte	ers 202	6-27 Con	: \$33,970	PS&E:	\$2,727	25-26	R/W Cert:	5/1/2027
2912A	Poad P	ababilitata r	avement				R/W Sup:	\$92	25-26	RTL:	6/1/2027

New	curb ramps to Americans Disabilities Act (ADA) standards and guardrail.	Subtotal: <b>Total Projec</b>	•		\$9,222 <b>43,274</b>				
0422000128	replace loop detectors, upgrade					26-27	Begin Con:	1/3/2028	•
2912A	Road. Rehabilitate pavement,			R/W Sup:	1.	25-26		6/1/202/	

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 30.6 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	9.1	21.5	0.0	30.6	Lane mile(s)
Post Condition	30.6	0.0	0.0	30.6	Lane mile(s)



		( 1					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Ca	pital	Support	COS Allocatio FY	on Milestones
04-Solano-12 14.1 /20.68 2921D 0419000507	Near Suisun City and Rio Vista, from 0.5 mile east of Lambie Road to Currie Road. Rehabilitate pavement, upgrade guardrail and sign panels.	0AA53 2027-28	R/W: Con:	\$180 \$29,720		25-26	PA&ED: 5/30/2026 R/W Cert: 3/1/2028 RTL: 3/30/2028 Begin Con: 12/15/2028
New			Subtotal: Total Projec	\$29,900 ct Cost:	\$7,488 <b>\$37,388</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 16.1 Lane mile(s)

Primary Asset											
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>/ Unit</u>						
Existing Condition	0.0	15.9	0.2	16.1	Lane	e mile(s)					
Post Condition	16.1	0.0	0.0	16.1	Lane	e mile(s)					
04-Solano-84 6.0 /13.672 2027E 0419000025		Vista, from 1. ) to Road 16 nt.			Q560 26-27	R/W: Con:	\$20 \$9,359	\$977 \$1,380 \$62 \$1,478	24-25 25-26 25-26 26-27	PA&ED: R/W Cert: RTL: Begin Con:	4/1/2027 5/3/2027
New					-	ubtotal: otal Projec	\$9,379 <b>t Cost:</b>	\$3,897 <b>\$13,276</b>			

Program 201.121 Pavement Preservation (CAPM)

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	12.7	2.5	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 Year	Ca	pital	Support	COS Allocatio FY	on Milestones
04-Solano-680 R0.627 /13.126 2913P 0422000130	In and near Benicia and Fairfield, from 0.4 mile south of Bayshore Road to Route 80. Rehabilitate pavement and drainage systems, upgrade	4W250 2027-28	R/W: Con:	\$164 \$46,323		24-25 26-27 26-27 27-28	PA&ED: 9/1/2026 R/W Cert: 3/31/2028 RTL: 5/30/2028 Begin Con: 12/1/2028
New	guardrail, and replace rumble strips.		ubtotal: <b>otal Proje</b> a	\$46,487 ct Cost:	\$11,211 <b>\$57,698</b>		

SB1 Baseline Agreement Required

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 45.5 Lane mile(s)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>				
Existing Condition Post Condition	0.0 45.5	45.5 0.0	0.0 0.0	45.5 45.5	Lane mile(s) Lane mile(s)				
FACILITIES	In Cairfield				240 0.000	\$201		 	10/1/200

04-Solano-80 17.12 2911R 0422000129	In Fairfield, at the Fairfield Maintenance Station (23M5057) at 2019 West Texas Street. Replace maintenance station facility.	4W240 2026-27	R/W: Con:	\$221 \$47,093	PA&ED: \$2,741 PS&E: \$11,711 R/W Sup: \$50 Con Sup: \$15,661	24-25 25-26 25-26 26-27	R/W Cert:	6/1/2027
New		-	ubtotal: <b>otal Proje</b>		\$30,163 <b>\$77,477</b>			
		S	B1 Baselin	e Agreer	ment Required			

Program 201.352 Maintenance Facilities

Project Output(s) 1.0 Location(s)

<u>Supplementary</u>					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	10,050.0	7,024.0	17,074.0	Square feet
Post Condition	27,802.0	0.0	0.0	27,802.0	Square feet

Primary Asset

## 2024 SHOPP Project List Solano

		(\$1,000)					Caltrans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Suppo	Allo	OS cation FY	Milestones
		Solano Cou	inty				
		R/W	: \$15,051	PA&ED:	\$12,052		
		Const	: \$256,152	PS&E:	\$30,288		
				R/W Sup:	\$3,146		
				Con Sup:	\$46,863		
		Subtotal	: \$271,203		\$92,349		
		Total (Ca	oital + Suppo	ort):	\$363,552		



		()	1,000)						attans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	r Ca	pital	Supp	ort	COS Allocatio FY		stones
MAJOR DAMAGE RE	STORATION								
04-Sonoma-116 9.2 2909N 0420000084	Near Guerneville, at 0.2 mile west of Redwood Drive. Repair storm damaged slope by installing soil nail wall.	0AC30 2025-26	R/W: Con:	\$137 \$1,916	PA&ED: PS&E: R/W Sup: Con Sup:	\$753 \$1,026 \$85 \$933	24-25 24-25	PA&ED: R/W Cert: RTL: Begin Con:	1/1/2026 4/1/2026
Carryover			ubtotal: <b>otal Projec</b>	\$2,053 <b>:t Cost:</b>		\$2,797 <b>\$4,850</b>			

Program 201.131 Major Damage (Permanent Restoration)

.

Project Output(s) 1.0 Lo

1.0 Location(s)

#### **COLLISION REDUCTION**

Carryover			ibtotal: Ital Projec	\$9,863 <b>:t Cost:</b>		\$5,222 <b>\$15,085</b>			
0419000234	intersection improvements.				Con Sup:	1		Begin Con:	
21.6 /R22.6 2029L	with Green Valley Road. Construct	2025-26		\$7,597	PS&E: R/W Sup:	\$1,739	24-25 24-25	R/W Cert:	5/20/2026
04-Sonoma-116	Near Sebastopol, at the intersection	3Q640	R/W:	\$2,266	PA&ED:	\$1.307	Prior	PA&FD:	2/3/2025

#### Program 201.010 Safety Improvements

Project Output(s) 0.21 Annual fatal and serious injury collision(s)



			.,,				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	r Cap	oital	A Support	COS Allocatio FY	on Milestones
04-Sonoma-116 39.3 2028S 0419000047	Near Petaluma, at the intersection with Lakeville Highway. Construct roundabout.	2Q770 2024-25	R/W: Con:	\$854 \$7,458		Prior Prior Prior 24-25	PA&ED: 2/15/2023 R/W Cert: 12/2/2024 RTL: 12/27/2024 Begin Con: 7/15/2025
Carryover			ubtotal: otal Projec	\$8,312 <b>t Cost:</b>	\$7,231 <b>\$15,543</b>		

Program 201.010 Safety Improvements

Project Output(s) 0.02 Annual fatal and serious injury collision(s)

04-Sonoma-12 2035C 0420000142	In Sonoma County, on Routes 12, 37, 101, 116, 121, and 128 at various locations. Replace or install curve warning signs.	4AC40 2024-25	R/W: Con:		\$830 \$1,284 \$24 \$760	Prior Prior Prior 24-25	PA&ED: 3/25/2024 R/W Cert: 3/14/2025 RTL: 3/31/2025 Begin Con: 12/1/2025
Carryover			ıbtotal: I <b>tal Projec</b>	\$2,800 t Cost:	\$2,898 <b>\$5,698</b>		

Program 201.015 Collision Severity Reduction

Project Output(s) 0.05 Annual fatal and serious injury collision(s)



				,					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ar	Cap	oital	Suppo		COS Illocatio FY	on Milestones
04-Sonoma-12 34.93 /36.1 2921L 0423000292	Near the city of Sonoma, from Waterman Avenue to Lomita Avenue. Construct left-turn lane onto Verano Avenue, install audible	3Y710 2025-26		R/W: Con:	\$150 \$4,480		\$1,010 \$470	Prior 24-25 24-25 25-26	PA&ED: 12/20/2024 R/W Cert: 12/15/2025 RTL: 12/17/2025 Begin Con: 8/17/2026
Carryover	accessible pedestrian signals (APS), and upgrade facilities to Americans with Disabilities Act (ADA) standards.			itotal: <b>al Projec</b>	\$4,630 t <b>Cost:</b>		\$3,710 <b>\$8,340</b>		

Program 201.015 Collision Severity Reduction

Project Output(s)

0.04 Annual fatal and serious injury collision(s)

.

#### **MANDATES**

04-Sonoma-12 9.29 /9.52 2914B 0421000307	In Sebastopol, from Route 116 (Petaluma Avenue) to Morris Street. Upgrade facilities to Americans with Disabilities Act (ADA) standards.	3W030 2027-28	R/W: Con:	\$3,905	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,572 \$677	24-25 25-26 25-26 27-28	R/W Cert:	12/1/2025 8/1/2027 9/1/2027 4/1/2028
New			ibtotal: Ital Projec	\$4,080 <b>t Cost:</b>		\$4,416 <b>\$8,496</b>			

 Program
 201.361
 Americans with Disabilities Act New Curb Ramps

 Project Output(s)
 8
 Curb ramp(s)

<b>Supplementary</b>				
<u>Asset</u>	Good	<u>Fair</u>	Poor	<u>Quantity</u> Unit
Existing Condition	0.0	0.0	8.0	8.0 Each
Post Condition	8.0	0.0	0.0	8.0 Each



		(\$	1,000)					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Ca	pital	Supp	ort	COS Allocatio FY	on Milestones
DGE PRESERVATI	ON							
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	) Prior	PA&ED: N/A R/W Cert: 4/2/2024 RTL: 4/15/2024 Begin Con: 12/30/2024
Carryover	establishment and erosion control.		Subtotal: <b>Total Proje</b> o	\$1,718 <b>:t Cost:</b>		\$2,060 <b>\$3,778</b>		

Program 201.111 Bridge Scour

Project Output(s) 0 Bridge(s)

04-Sonoma-101 R0.01 2916X 0422000499	Near Petaluma, at San Antonio Creek Bridge No. 20-0019Y. Mitigation plant establishment work for project EA 3J080.	3J08A 2024-25	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$50 \$10 \$50	Prior Prior 24-25	PA&ED: R/W Cert: RTL: Begin Con:	N/A N/A N/A N/A	
Carryover			btotal: <b>Ial Project</b>	\$656 <b>Cost:</b>		\$110 <b>\$766</b>				

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	ital	Suppo		COS Allocatio FY	on Milestones
MOBILITY								
04-Sonoma-121 6.5 / 7.0 2917W 0423000149	Near Schellville, at the intersection of Routes 121 and 116. Mitigation project for plant establishment and environmental monitoring for	3G901 2025-26	R/W: Con:	\$20 \$520		\$100 \$10 \$300	Prior	PA&ED: N/A R/W Cert: 4/2/2025 RTL: 4/30/2025 Begin Con: 1/9/2026
Carryover	roundabout project EA 3G900.		Subtotal: <b>Iotal Projec</b> t	\$540 <b>Cost</b> :		\$410 <b>\$950</b>		

Program 201.310 Operational Improvements

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

#### **ROADWAY PRESERVATION**

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	\$1,783 \$21	Prior Prior Prior 25-26	PA&ED: R/W Cert: RTL: Begin Con:	3/1/2024 1/2/2026 1/2/2026 9/1/2026
Carryover			btotal: <b>tal Proje</b>	\$10,455 ct Cost:	\$5,331 <b>\$15,786</b>			

Program 201.121 Pavement Preservation (CAPM)

.

Project Output(s) 12.6 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	8.6	4.0	12.6	Lane mile(s)
Post Condition	12.6	0.0	0.0	12.6	Lane mile(s)



		( T	-,				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	oital	, Support	COS Allocatio FY	on Milestones
04-Sonoma-12 R17.3 /17.7 2905A 0420000143	In Santa Rosa, from east of Brigham Avenue Undercrossing to Fourth Street. Rehabilitate pavement and drainage systems, upgrade guardrail.	4AC50 2025-26	R/W: Con:	\$124 \$7,508	PA&ED: \$893 PS&E: \$1,625 R/W Sup: \$184 Con Sup: \$1,492	Prior 24-25 24-25 25-26	PA&ED: 7/27/2024 R/W Cert: 2/27/2026 RTL: 3/2/2026 Begin Con: 9/2/2026
Carryover	and upgrade facilities to Americans with Disabilities Act (ADA) standards.	-	Subtotal: <b>Iotal Projec</b>	\$7,632 <b>t Cost:</b>	\$4,194 <b>\$11,826</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 4.9 Lane mile(s)

Primary Asset												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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	
04-Sonoma-116	Near Seb	astopol, fro	m Church Stre			R/W:	\$849	PA&ED:	1 /	24-25	PA&ED:	3/1/2026
7.74 /25.05	to Mill Sto	ition Road.	Rehabilitate	202	7-28	Con:	\$33,970		\$3,844	25-26	R/W Cert:	3/1/2028
2910G	pavemer	nt, drainage	e systems, and					R/W Sup:	\$1,876	25-26	RTL:	5/1/2028
0419000496	lighting, ii	mprove peo	destrian and					Con Sup:	\$5,580	27-28	Begin Con:	12/1/2028
	bicycle ir	nfrastructure	e, upgrade		Su	btotal:	\$34,819		\$14,199			
New	facilities t	o Americar	ns with Disabilit	ies	То	tal Projec	ct Cost:		\$49,018			
	Act (ADA	<ul> <li>standards</li> </ul>	, and upgrade	Э								
	guardrail											

#### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 33.7 Lane mile(s)

<u>Primary Asset</u>					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	27.2	6.5	33.7	Lane mile(s)
Post Condition	33.7	0.0	0.0	33.7	Lane mile(s)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yee	ar Co	ıpital	Support	COS Allocatio FY	on Milestones
04-Sonoma-116 32.5 /39.3 2911G 0419000495	In and near Cotati and Petaluma, from 0.2 mile east of Gilchrist Road to 1.7 miles east of Browns Lane. Rehabilitate pavement, upgrade	4Q900 2027-28	R/W: Con:	\$336 \$19,428		25-26	R/W Cert: 12/3/2027 RTL: 2/3/2028
New	curb ramps to Americans with Disabilities Act (ADA) standards, and add Type 2 bike lanes.		Subtotal: <b>Total Proje</b>	\$19,764 ct Cost:	\$7,707 <b>\$27,471</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 15.0 Lane mile(s)

Primary Asset												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>							
Existing Condition	0.0	8.7	6.3	15.0	Lane i	mile(s)						
Post Condition	15.0	0.0	0.0	15.0	Lane i	mile(s)						
04-Sonoma-128	Near Clo	verdale, Ge	eyserville, and	1 2Q-	430	R/W:	\$144	PA&ED:	\$3,370	Prior	PA&ED:	8/1/2024
0.0 /24.761	Calistogo	a, from Men	docino Coun	ty 202	5-26	Con:	\$31,271	PS&E:	\$4,892	24-25	R/W Cert:	2/2/2026
2027A	line to No	apa County	line.					R/W Sup:	\$151	24-25	RTL:	3/16/2026
0419000012	Rehabilita	ate paveme	ent, upgrade		_			Con Sup:	\$3,411	25-26	Begin Con:	10/1/2026
	guardrail	, and upgro	ade facilities t	0	Sub	ototal:	\$31,415		\$11,824			
Carryover	Americar	ns with Disa	bilities Act (Al	DA)	Tot	al Projec	ct Cost:		\$43,239			
	standard	s.										

#### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 52.6 Lane mile(s)

<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
0.0	34.6	18.0	52.6	Lane mile(s)
52.6	0.0	0.0	52.6	Lane mile(s)
	0.0	0.0 34.6	0.0 34.6 18.0	0.0 34.6 18.0 52.6



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ar Capi	tal	Supp		COS Ilocatio FY	on Milestones
04-Sonoma-1 30.8 /40.6 2919W 0423000179	Near Jenner, from south of Fort Ross Road to north of Moon Rock Campground at various locations. Landscaping, plant establishment,	1K731 2024-25	R/W: Con:	\$20 \$820	PA&ED: PS&E: R/W Sup: Con Sup:	\$100 \$30 \$310	Prior Prior 24-25	PA&ED: 5/8/2020 R/W Cert: 2/27/2025 RTL: 3/3/2025 Begin Con: 10/30/2025
Carryover	monitoring and mitigation work for drainage rehabilitation project 1K730		Subtotal: Total Project	\$840 <b>Cost:</b>		\$440 <b>\$1,280</b>		

Program 201.151 Drainage System Restoration

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

04-Sonoma-1 41.2 /54.6 2919X 0423000177	Near Gualala, from 1.7 miles south of Kruse Ranch Road to 0.1 mile north of Vantage Road. Landscaping, plant establishment, monitoring and	1K751 2024-25	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$605 \$50 \$625	Prior Prior 24-25	PA&ED: 10/15/2020 R/W Cert: 2/27/2025 RTL: 3/3/2025 Begin Con: 10/30/2025
Carryover	mitigation work for drainage rehabilitation project 1K750.	-	ubtotal: <b>otal Project</b>	\$608 <b>Cost</b> :		\$1,280 <b>\$1,888</b>		

Program 201.151 Drainage System Restoration

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



		( T	.,				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	r Cap	oital	Support	COS Allocati 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		24-25 24-25	
Carryover		-	ubtotal: otal Projec	\$5,082 <b>t Cost:</b>	\$4,393 <b>\$9,47</b> 7		

Program 201.151 Drainage System Restoration

23 Culvert(s) (ea) Project Output(s)

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

#### **FACILITIES**

04-Sonoma-101 20.6 2029H 0419000027	In and near Santa Rosa, at 224 Lincoln Street and 3251 Brickway Boulevard. Relocate Santa Rosa Maintenance Station by demolishing	2Q580 2024-25	R/W: Con:	\$198 \$13,137	PA&ED: PS&E: R/W Sup: Con Sup:	\$877 \$1,689 \$60 \$1,633	Prior Prior Prior 24-25	R/W Cert: 4	6/30/2025	
Carryover	the old facility and constructing the new one.	-	iubtotal: <b>'otal Proje</b>	\$13,335 <b>ct Cost:</b>	:	\$4,259 <b>\$17,594</b>				

Program 201.352 Maintenance Facilities

Project Output(s) 1.0 Location(s)

<u>Supplementary</u>					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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

## 2024 SHOPP Project List Sonoma

		(\$1,000)								
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Suppor	COS Allocation t FY	n Milestones				
		Sonoma Cou	inty							
		R/W	: \$6,183	PA&ED:	\$18,551					
		Cons	: \$152,419	PS&E:	\$27,451					
				R/W Sup:	\$5,945					
				Con Sup:	\$30,536					
		Subtotal	: \$158,602		\$82,483					
		Total (Ca	oital + Suppo	ort):	\$241,085					

### 2024 SHOPP Project List Stanislaus (\$1,000)



		(\$	ş1,000)					Caltrans <sup>®</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ar Ca	pital	Supp	ort	COS Allocatic FY	on Milestones
COLLISION REDUCTION	<u>ON</u>							
10-Stanislaus-33 18.6 /19.2 3560 1021000169	Near Westley, from south of Frank Cox Road to south of Howard Road. Construct left-turn channelized lane.	x 1N340 2025-26	R/W: Con:	\$762 \$5,500		\$2,359 \$440	24-25 24-25	PA&ED: 12/16/2024 R/W Cert: 5/4/2026 RTL: 5/15/2026 Begin Con: 3/19/2027
Carryover			Subtotal: <b>Total Projec</b>	\$6,262 <b>:t Cost:</b>		\$6,590 <b>\$12,852</b>		

Program 201.010 Safety Improvements

Project Output(s) 0.13 Annual fatal and serious injury collision(s)

10-Stanislaus-120 8.9 /9.5 3540 1021000168	Near Oakdale, east of Orange Blossom Road to east of Wamble Road. Widen roadway to install left- turn channelized lane.	1N330 2025-26	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$905 \$1,176 \$149 \$1,162	Prior 24-25 24-25 25-26	 5
Carryover			ubtotal: <b>stal Projec</b>	\$7,283 <b>t Cost:</b>	\$	\$3,392 <b>\$10,675</b>		

Program 201.010 Safety Improvements

Project Output(s) 0.06 Annual fatal and serious injury collision(s)

## 2024 SHOPP Project List Stanislaus (\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Ca	pital	Support	COS Allocatio FY	on Milestones
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 guardrail, and construct retaining	1H350 2025-26	R/W: Con:	\$289 \$22,849	PA&ED: \$1,049 PS&E: \$2,550 R/W Sup: \$371 Con Sup: \$3,889	Prior 24-25 24-25 25-26	PA&ED: 7/12/2024 R/W Cert: 12/3/2025 RTL: 2/1/2026 Begin Con: 9/13/2026
Carryover	walls and Maintenance Vehicle Pullouts (MVP).		Subtotal: Total Projec	\$23,138 <b>ct Cost:</b>	\$7,859 <b>\$30,997</b>		

Program 201.015 Collision Severity Reduction

Project Output(s)

0.14 Annual fatal and serious injury collision(s)

#### **MANDATES**

10-Stanislaus-108 36.8 /38.2 3599 1022000253	In Oakdale, from Willowood Drive to Yosemite Avenue. Install and upgrade facilities to Americans with Disabilities Act (ADA) standards,	1C080 2027-28	R/W: Con:	\$11,510	\$2,200 \$1,200	24-25 25-26 25-26 27-28	R/W Cert: 4/26/2028
New	construct pedestrian and bicycle infrastructure, and rehabilitate drainage systems.		Subtotal: <b>Total Proje</b> o	•	\$6,700 <b>\$19,310</b>		

Program	201.361 Americans with Disabilities Act New Curb
	Ramps
Project Output(s)	66 Curb ramp(s)

<u>Supplementary</u>					
<u>Asset</u>	Good	<u>Fair</u>	Poor	<u>Quantity</u> Unit	
Existing Condition	0.0	0.0	66.0	66.0 Eac	h
Post Condition	66.0	0.0	0.0	66.0 Eac	h

#### 2024 SHOPP Project List Stanislaus (\$1,000)



		()	1,000)						Laitans"
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	r Co	ıpital	Supp	ort	COS Allocatic FY		stones
BRIDGE PRESERVATIO	<u>NC</u>								
10-Stanislaus-120 R15.04 3557 1021000170	Near Oakdale, at Wildcat Creek Bridge No. 38-0009. Replace 14-foot culvert with a single-span bridge to improve fish passage.	1N350 2027-28	R/W: Con:	\$275 \$11,862		\$2,697 \$67	26-27 26-27	PA&ED: R/W Cert: RTL: Begin Con:	5/1/2028 5/15/2028
New			ubtotal: <b>otal Proje</b>	\$12,137 ct Cost:		\$10,381 <b>\$22,518</b>			

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 1 Bri

1 Bridge(s)

Primary Asset												
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>							
Existing Condition	1,195.0	0.0	0.0	1,195.0	Square	e feet						
Post Condition	1,195.0	0.0	0.0	1,195.0	Square	e feet						
<u>Bridge Health</u>	<u>Existin</u>	g Conditio	n Post Conditio	<u>on</u>								
Bridge No. 38-0009	C	Good	Good									
10-Stanislaus-4	Near Cop	peropolis,	at Hoods Cree	ek 1H	230	R/W:	\$1,980	PA&ED:	\$2,058	Prior	PA&ED:	2/10/2025
7.3	Bridge No	. 38-0041.	Replace bridg	ge. 202	5-26	Con:	\$9,012	PS&E:	\$2,438	24-25	R/W Cert:	3/31/2026
3526	0							R/W Sup:	\$490	24-25	RTL:	5/1/2026
1020000178					_			Con Sup:	\$3,391	25-26	Begin Con:	9/23/2026
					Sub	total:	\$10,992		\$8,377			
Carryover					Tota	Il Proje	ct Cost:		\$19,369			

Program 201.111 Bridge Scour

Project Output(s) 1 Bridge(s)

Primary Asset					
(Scour)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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
<u>Bridge Health</u>	<u>Existir</u>	ng Condition	Post Condi	lion	
Bridge No. 38-0041		Fair	Good		

# 2024 SHOPP Project List Stanislaus



		(\$	51,000)					Caltrans <sup>®</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ır Co	ıpital	Supp		COS Allocatic FY	on Milestones
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	Prior Prior	PA&ED: 1/15/2025 R/W Cert: 3/24/2026 RTL: 4/24/2026 Begin Con: 12/11/2026
Carryover	building, storage building, mechanic shop, canopies, and a Zero Emission Vehicle (ZEV) charging station.		Subtotal: <b>Total Proje</b>	\$29,514 <b>ct Cost</b> :		\$6,698 <b>\$36,212</b>		

Program 201.352 Maintenance Facilities

Project Output(s) 1.0 Location(s)

<u>Supplementary</u>					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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

Stanislaus Coun	ty	
R/W:	\$5,196 PA&ED:	\$11,146
Const:	\$96,740 PS&E:	\$16,511
	R/W Sup:	\$2,782
	Con Sup:	\$19,558
Subtotal:	\$101,936	\$49,997
Total (Capit	al + Support):	\$151,933

## 2024 SHOPP Project List Sutter



		(\$1,	,000)					Caltrans <sup>®</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatic FY	on Milestones
COLLISION REDUCT	ION							
03-Sutter-20 10.5 /10.8 8147 0323000058	Near Yuba City, at the intersection with Humphrey Road. Install traffic signal.	4J060 2026-27	R/W: Con:	\$315 \$5,000		\$1,070 \$1,030 \$190 \$930	24-25 24-25	PA&ED: 10/15/2024 R/W Cert: 7/16/2026 RTL: 8/14/2026 Begin Con: 12/21/2026
Carryover			btotal: <b>tal Projec</b>	\$5,315 <b>:t Cost:</b>		\$3,220 <b>\$8,535</b>		

Program 201.010 Safety Improvements

Project Output(s) 0.10 Annual fatal and serious injury collision(s)

03-Sutter-20 15.8 /16.1 8146 0322000275	In Yuba City, at the intersection with Stafford Way. Install traffic signal.	3J680 2024-25	R/W: Con:	\$50 \$2,820	PA&ED: PS&E: R/W Sup: Con Sup:	\$690 \$520 \$210 \$620	Prior Prior Prior 24-25	PA&ED: 3/15/2024 R/W Cert: 4/10/2025 RTL: 6/15/2025 Begin Con: 10/26/2025
Carryover			total: <b>al Projec</b>	\$2,870 <b>:t Cost:</b>		\$2,040 <b>\$4,910</b>		

Program 201.010 Safety Improvements

Project Output(s) 0.63 Annual fatal and serious injury collision(s)

### 2024 SHOPP Project List Sutter (\$1,000)



		( 4	,,,,,,,				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Caj	pital	Support	COS Allocat FY	
03-Sutter-99 25.0 /26.2 8383 0319000070	Near Yuba City, from 0.6 mile south to 0.6 mile north of Oswald Road. Construct intersection improvements.	4H870 2024-25	R/W: Con:	\$745 \$9,300	PS&E: \$2,	620 Prior	PA&ED: 3/2/2023 R/W Cert: 1/17/2024 RTL: 2/1/2024 Begin Con: 6/9/2024
Carryover			Subtotal: <b>Total Projec</b>	\$10,045 <b>:t Cost:</b>	\$4,5 <b>\$14</b> ,5		

Program 201.010 Safety Improvements

Project Output(s) 0.28 Annual fatal and serious injury collision(s)

03-Sutter-113 0.4 /1.1 8508 0322000146	Near Knights Landing, from north of Yolo County line to south of Leiser Road. Curve realignment.	2J980 2025-26	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$980 \$320	Prior Prior Prior 25-26	PA&ED: R/W Cert: 1 RTL: Begin Con:	1/2/2026
Carryover			otal: <b>I Projec</b> t	\$5,140 <b>Cost:</b>		\$3,490 <b>\$8,630</b>			

Program 201.010 Safety Improvements

Project Output(s) 0.24 Annual fatal and serious injury collision(s)

# 2024 SHOPP Project List Sutter



		(\$	1,000)						Caltrans <sup>.</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Supp		COS Allocatio FY		stones
CADWAY PRESERV	VATION								
03-Sutter-99 T30.7 /T35.8 8153 0321000201	In and near Yuba City, from 0.1 mile north of Route 20 to 0.2 mile south of Live Oak Boulevard. Rehabilitate roadway and drainage systems,	2J230 2026-27	R/W: Con:	\$35 \$28,800	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,900 \$345	25-26 25-26		9/16/2026 10/1/2026
New	construct concrete barrier and maintenance vehicle pullouts, and upgrade lighting, signs, facilities to Americans with Disabilities Act (ADA) standards, and Transportation Management System (TMS) elements	Т	ubtotal: <b>otal Proje</b>			\$6,965 <b>\$35,800</b>		litation (2R)	
				riogram	201.122 1	louuwu	y kendbi	indhori (zk)	
					10.0.1	••	( )		

Project Output(s) 19.0 Lane mile(s)

Primary Asset				
	Good	<u>Fair</u>	Poor	<u>Quantity</u>
Existing Condition	0.3	18.7	0.0	19.0

Thinkiy Asser					
	Good	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.3	18.7	0.0	19.0	Lane mile(s)
Post Condition	19.0	0.0	0.0	19.0	Lane mile(s)

Sutter Cour	ity	
R/W:	\$2,035 PA&ED:	\$4,080
Const:	\$50,170 PS&E:	\$7,580
	R/W Sup:	\$1,685
	Con Sup:	\$6,910
Subtotal:	\$52,205	\$20,255
Total (Capi	al + Support):	\$72,460

# 2024 SHOPP Project List Tehama



		()	1,000)						utans <sup>.</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Caj	oital	Supp		COS Allocatio FY		stones
COLLISION REDUCTION	<u>NC</u>								
02-Tehama-36 15.7 /16.1 3862 0222000055	Near Red Bluff, from 3.5 miles west to 3.1 miles west of Salt Creek Bridge. Realign curve, widen shoulders, and upgrade guardrail.	3J520 2025-26	R/W: Con:	\$162 \$2,638		\$970 \$770 \$240 \$810	24-25 24-25	PA&ED: R/W Cert: RTL: Begin Con:	9/2/2025
Carryover			Subtotal: <b>Iotal Projec</b>	\$2,800 t Cost:		\$2,790 <b>\$5,590</b>			

Program 201.010 Safety Improvements

Project Output(s) 0.13 Annual fatal and serious injury collision(s)

#### **BRIDGE PRESERVATION**

02-Tehama-36	Near Red Bluff, at South Fork	2J640	R/W:	\$421	PA&ED:	\$1,540	24-25	PA&ED: 1/11/2027
R25.54	Cottonwood Creek Bridge No. 08	2027-28	Con:	\$2,060	PS&E:	\$1,010	26-27	R/W Cert: 3/1/2028
3831	-0021; also in Plumas County on Route				R/W Sup:	\$310	26-27	
0221000120	70 near Quincy, at Spanish Creek				Con Sup:	\$1,000	27-28	Begin Con: 8/22/2028
	Bridge No. 09-0018 (PM 42.45). Bridge	5	Subtotal:	\$2,481		\$3,860		
New	scour mitigation.	1	otal Projec	t Cost:		\$6,341		

Program 201.111 Bridge Scour

Project Output(s) 2 Bridge(s)

<u>Primary Asset</u>						
(Scour)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>	
Existing Condition	0.0	0.0	22,831.0	22,831.0	Square feet	
Post Condition	22,831.0	0.0	0.0	22,831.0	Square feet	
<u>Bridge Health</u>	<u>Existin</u>	g Condition	Post Condi	<u>ion</u>		
Bridge No. 08-0021	(	Good	Good			
Bridge No. 09-0018		Fair	Fair			

# 2024 SHOPP Project List Tehama



		(\$	1,000)					Ĺ	altrans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Cap	oital	Supp		COS Allocati FY		tones
ADSIDE PRESERV	ATION								
02-Tehama-5 42.0 3774 0219000167	Near Cottonwood, at Cottonwood Creek Bridge. Transfer mitigation site property to third party entity for permanent stewardship responsibility.	0J840 2024-25	R/W: Con:	\$1,684	PA&ED: PS&E: R/W Sup: Con Sup:	\$670 \$310 \$320	Prior 24-25 24-25	PA&ED: R/W Cert: RTL: Begin Con:	4/1/202 6/4/202 N/A N/A
Carryover	Transfer will relieve the Department of ongoing maintenance on land that was used to meet environmental commitments for completed highway projects.	1	Subtotal: T <b>otal Projec</b>	\$1,684 <b>t Cost:</b>		\$1,300 <b>\$2,984</b>			
			F	Program	201.240 R	oadside	Protect	ion and Resto	oration

Project Output(s)

1.0 Location(s)

02-Tehama-5 33.3 /34.7 3849 0221000144	Near Red Bluff, at northbound and southbound Herbert S. Miles Safety Roadside Rest Areas (SRRAs). Upgrade water and wastewater	2J880 2026-27	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$50	24-25 25-26 25-26 26-27	R/W Cert:	1/18/2027
New	systems at SRRAs.		btotal: <b>tal Projec</b>	\$4,612 <b>:t Cost:</b>		\$2,960 <b>\$7,572</b>			

Program 201.260 New Safety Roadside Rest Areas

Project Output(s) 2.0 Location(s)

<u>Supplementary</u>				
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u> <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

# 2024 SHOPP Project List Tehama



		(\$	1,000)					Caltrans <sup>.</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	oital	Supp		COS Allocatio FY	on Milestones
COMPLETE STREETS								
02-Tehama-36 81.6 /83.4 3902 0224000016	Near Mineral, from 0.1 mile east of Battle Creek Bridge to 0.3 mile east of Route 172. Construct multi-use path, widen shoulders, reconfigure	0K890 2025-26	R/W: Con:	\$346 \$1,770		\$550 \$560 \$160 \$740	24-25 24-25	PA&ED: 4/15/2024 R/W Cert: 4/10/2025 RTL: 7/10/2025 Begin Con: 10/28/2025
Carryover	intersection, construct crosswalks, and install flashing beacons.		Subtotal: <b>Iotal Projec</b>	\$2,116 <b>:t Cost:</b>		\$2,010 <b>\$4,126</b>		
	(Additional contribution of \$1,500,000 for Const Cap from Congestion Mitigation and Air Quality (CMAQ) funds.)			Program	201.400 0	Comple	te Streets	
			Project C	)utput(s)		linear fe	•	estrian infrastructure

Tehama Count	ly		
R/W:	\$2,625 PA&ED:	\$4,560	
Const:	\$11,068 PS&E:	\$3,650	
	R/W Sup:	\$1,080	
	Con Sup:	\$3,630	
Subtotal:	\$13,693	\$12,920	
Total (Capito	al + Support):	\$26,613	



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ar Ca	pital	Supp		COS Allocatic FY	on Milestones
COLLISION REDUCT	ION							
02-Trinity-3 L0.0 /T85.068 3844 0221000133	In Trinity, Tehama, Shasta, and Siskiyou Counties on Routes 3, 5, and 96 at various locations. Upgrade existing and install new curve warning	2J770 2026-27	R/W: Con:	\$5 \$1,420	PA&ED: PS&E: R/W Sup: Con Sup:	\$670 \$650 \$50 \$580	25-26 25-26	PA&ED: 1/5/2026 R/W Cert: 1/20/2027 RTL: 3/9/2027 Begin Con: 7/20/2027
New	signs.		Subtotal: <b>Total Projec</b>	\$1,425 <b>:t Cost:</b>		\$1,950 <b>\$3,375</b>		

Program 201.015 Collision Severity Reduction

Project Output(s) 0.20 Annual fatal and serious injury collision(s)

#### **ROADWAY PRESERVATION**

02-Trinity-3 5.0 / 11.0 3842 0221000132	Near Hayfork, from 1.3 miles south of Morgan Hill Road to 0.7 mile south of Wildwood Road. Rehabilitate pavement and drainage systems,	2J760 2027-28	R/W: Con:	PA&ED: PS&E: R/W Sup: Con Sup:	\$1,000 \$300	24-25 26-27 26-27 27-28	PA&ED: 10/1/2026 R/W Cert: 2/14/2028 RTL: 3/6/2028 Begin Con: 8/29/2028
New	construct shoulders and Class 2 bike lane, install high visibility crosswalks and flashing beacon, upgrade guardrail, Traffic Management System (TMS) elements, and facilities to Americans with Disabilities Act (ADA) standards.		ubtotal: otal Projec		\$4,080 \$ <b>13,845</b> ?avemen	t Preserv	ration (CAPM)
				 1101	ana mila	(0)	

Project Output(s) 11.9 Lane mile(s)

#### Primary Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	11.9	0.0	11.9	Lane mile(s)
Post Condition	11.9	0.0	0.0	11.9	Lane mile(s)



		(	1,000)				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	, Support	COS Allocatio FY	on Milestones
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 \$23,370	PA&ED: \$990 PS&E: \$1,060 R/W Sup: \$230 Con Sup: \$1,530	Prior Prior Prior 24-25	PA&ED: 2/1/2024 R/W Cert: 4/15/2025 RTL: 5/1/2025 Begin Con: 8/26/2025
Carryover	guardrails, drainage systems, signs, and Transportation Management System (TMS) elements, and develop disposal sites.	1	Subtotal: <b>Iotal Proje</b> t	\$24,027 ct Cost:	\$3,810 <b>\$27,837</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 21.7 Lane mile(s)

Primary Asset												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>							
Existing Condition	0.0	21.7	0.0	21.7	Lane r	mile(s)						
Post Condition	21.7	0.0	0.0	21.7	Lane r	mile(s)						
02-Trinity-299	Near Burr	nt Ranch, fro	om 0.6 mile e	east 0J	530	R/W:	\$95	PA&ED:	\$1,260	Prior	PA&ED:	10/4/2024
8.3 / 15.0	of Gray C	Creek Road	to 1.3 miles e	east 202	5-26	Con:	\$9,590	PS&E:	\$740	24-25	R/W Cert:	1/5/2026
3752	of Mill Cre	eek Road. R	Rehabilitate					R/W Sup:	\$270	24-25	RTL:	2/2/2026
0219000133	pavemer	nt, upgrade	guardrails, s	signs,	_			Con Sup:	\$1,630	25-26	Begin Con:	6/3/2026
	and pave	ement mark	kings, and	C	Sub	ototal:	\$9,685		\$3,900			
Carryover	rehabilito	ite drainage	e systems.		Toto	al Projec	t Cost:		\$13,585			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 13.2 Lane mile(s)

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



		<b>1</b>	,					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ır Cap	oital	Supp		COS Allocatio FY	on Milestones
02-Trinity-299 64.0 / 70.0 3838 0221000128	Near Douglas City, from 0.4 mile east of Lewiston Road to 2.2 miles west of Shasta County line. Rehabilitate pavement, upgrade guardrail, and	2J720 2026-27	R/W: Con:	\$5 \$8,940		\$920 \$80	24-25 26-27 26-27 26-27	PA&ED: 8/3/2026 R/W Cert: 1/11/2027 RTL: 3/1/2027 Begin Con: 8/31/2027
New	replace signs.		Subtotal: Total Projec	\$8,945 <b>t Cost:</b>		\$2,880 <b>\$11,825</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 13.1 Lane mile(s)

Primary Asset											
	Good	<u>Fair</u>	<u>Poor</u>	<u>Quant</u>	<u>ity Uni</u>	t					
Existing Condition	0.1	13.0	0.0	13.1	Lar	ne mile(s)					
Post Condition	13.1	0.0	0.0	13.1	Lar	ne mile(s)					
02-Trinity-3 32.6 3767 0219000156	299, at vo	averville, on arious locatio systems and	ons. Rehab	oilitate 2	0J750 2027-28	R/W: Con:	\$124 \$20,480		\$2,000 \$200	24-25 26-27 26-27 27-28	PA&ED: 10/1/2026 R/W Cert: 11/15/2027 RTL: 12/1/2027 Begin Con: 4/4/2028
New						Subtotal: <b>Iotal Proje</b>	\$20,604 ct Cost:	:	\$8,030 <b>\$28,634</b>		

#### Program 201.151 Drainage System Restoration

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

<u>Primary Asset</u>					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u> <u>Unit</u>	
Existing Condition	0.0	128.7	276.0	404.7 Linear feet	
Post Condition	215.0	0.0	0.0	215.0 Linear feet	



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Cap	oital	y Support	COS Allocatio FY	on Milestones
02-Trinity-299 49.0 / 72.0 3735 0219000058	Near Weaverville and Douglas City, from 0.3 mile east of Glennison Gap Road/Jennings Road to 0.2 mile west of Shasta County line. Rehabilitate	4H750 2025-26	R/W: Con:	\$209 \$6,400	PA&ED: \$1,580 PS&E: \$1,250 R/W Sup: \$360 Con Sup: \$1,240	Prior 24-25 24-25 25-26	PA&ED: 10/7/2024 R/W Cert: 1/12/2026 RTL: 2/1/2026 Begin Con: 5/31/2026
Carryover	drainage systems.		Subtotal: Total Project	\$6,609 <b>t Cost:</b>	\$4,430 <b>\$11,039</b>		

Program 201.151 Drainage System Restoration

Project Output(s) 71 Culvert(s) (ea)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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:	\$1,310 PA&ED:	\$10,410
Const:	\$79,750 PS&E:	\$7,620
	R/W Sup:	\$1,490
	Con Sup:	\$9,560
Subtotal:	\$81,060	\$29,080
Total (Capito	al + Support):	\$110,140

### 2024 SHOPP Project List Tulare (\$1,000)



		(၃)	(000)					
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Caj	oital	Supp		COS Allocatic FY	on Milestones
COLLISION REDUCT	ION							
06-Tulare-65 19.15 8052 0622000177	In Porterville, at the southbound onramp and northbound onramp from Olive Avenue. Install protected left-turn signal phasing and upgrade	1F180 2024-25	R/W: Con:	\$42 \$1,300	PA&ED: PS&E: R/W Sup: Con Sup:	\$800 \$1,000 \$300 \$500	Prior Prior	PA&ED: 2/16/2024 R/W Cert: 2/1/2025 RTL: 2/16/2025 Begin Con: 8/18/2025
Carryover	curb ramps to Americans with Disabilities Act (ADA) standards.		ubtotal: <b>stal Projec</b>	\$1,342 <b>:t Cost:</b>		\$2,600 <b>\$3,942</b>		

Program 201.010 Safety Improvements

Project Output(s) 0.09 Annual fatal and serious injury collision(s)

#### **ROADWAY PRESERVATION**

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06-Tulare-63	In and near Visalia, from Mooney	1E990	R/W:	\$1,791	PA&ED:	\$3,200	24-25	PA&ED:	11/24/2025
7.9 /11.85	Boulevard to Avenue 326.	2027-28	Con:	\$33,412	PS&E:	\$3,066	25-26	R/W Cert:	3/15/2028
8064	Rehabilitate pavement, incorporate				R/W Sup:	\$8,481	25-26	RTL:	3/20/2028
0622000126	complete streets features, and				Con Sup:	\$4,334	27-28	Begin Con:	10/6/2028
	upgrade crash cushions, Traffic	S	Subtotal:	\$35,203	\$	19,081			
New	Management System (TMS) elements,	T	lotal Projec	ct Cost:	\$	54,284			
	and facilities to Americans with	S	SB1 Baselin	e Aareer	ment Requir	red			
	Disabilities Act (ADA) standards.	-							

#### Program 201.121 Pavement Preservation (CAPM)

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Project Output(s) 15.5 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	14.2	1.3	15.5	Lane mile(s)
Post Condition	15.5	0.0	0.0	15.5	Lane mile(s)

## 2024 SHOPP Project List Tulare (\$1,000)



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Ca	pital	, Support	COS Allocatio FY	on Milestones
06-Tulare-190 32.2 /52.8 8018 0619000222	In and near Springville, from 0.3 mile east of Bridge Drive to 0.5 mile east of Pine Way. Rehabilitate pavement and drainage systems, upgrade	0W850 f 2027-28	R/W: Con:	\$230 \$24,980	PA&ED: \$2,340 PS&E: \$2,580 R/W Sup: \$328 Con Sup: \$3,120	24-25 26-27 26-27 27-28	PA&ED: 7/21/2026 R/W Cert: 2/21/2028 RTL: 3/21/2028 Begin Con: 1/8/2029
New	complete streets features, guardrail, Traffic Management System (TMS) elements, and facilities to Americans		Subtotal: <b>Total Proje</b>	\$25,210 ct Cost:	\$8,368 <b>\$33,578</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 40.7 Lane mile(s)

Primary Asset												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>/ Unit</u>							
Existing Condition	0.0	40.7	0.0	40.7	Lane	e mile(s)						
Post Condition	40.7	0.0	0.0	40.7	Lane	e mile(s)						
06-Tulare-245	Near Visc	alia, from Ro	ute 198 to F	resno 02	X070	R/W:	\$1,412	PA&ED:	\$2,405	Prior	PA&ED:	4/1/2023
0.0 / 33.0	County li	ne at variou	s locations.	20	24-25	Con:	\$8,200	PS&E:	\$1,651	Prior	R/W Cert:	4/1/2025
6959	Rehabilit	ate drainag	e systems.					R/W Sup:	\$1,095	Prior	RTL:	4/15/2025
0618000016		0						Con Sup:	\$2,371	24-25	Begin Con:	3/3/2026
					S	ubtotal:	\$9,612		\$7,522			
Carryover					Te	otal Projec	t Cost:		\$17,134			

Program 201.151 Drainage System Restoration

Project Output(s) 155 Culvert(s) (ea)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	39.7	2,431.1	4,018.1	6,488.9	Linear feet
Post Condition	6,488.9	0.0	0.0	6,488.9	Linear feet

with Disabilities Act (ADA) standards.

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# 2024 SHOPP Project List

2024 SHOPP Project List Tulare (\$1,000)									
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Suppo	COS Allocation t FY	Milestones			
		Tulare Cou	unty						
		R/W	: \$3,475	PA&ED:	\$8,745				
		Const	: \$67,892	PS&E:	\$8,297				
				R/W Sup:	\$10,204				
			(	Con Sup:	\$10,325				
		Subtotal	: \$71,367		\$37,571				
		Total (Ca	pital + Suppo	rt):	\$108,938				

#### 2024 SHOPP Project List Tuolumne (\$1,000)



		(\$1,000)						Caltrans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatio FY	on Milestones
<u>OBILITY</u>								
10-Tuolumne-108 L0.9 3608 1021000200	In Tuolumne, Amador, Calaveras, Merced, Mariposa, and San Joaquin counties, on Routes 49, 88, 99, 108, 120, and 140 at various locations.	1K670 2027-28	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$31	24-25 25-26 25-26 27-28	PA&ED: 2/25/2026 R/W Cert: 12/24/2026 RTL: 7/14/2027 Begin Con: 12/21/2027
New	Replace existing and install new Traffic Management System (TMS) elements, and construct maintenance vehicle pullouts.		ototal: <b>al Projec</b>	\$4,958 <b>:t Cost:</b>		\$3,254 <b>\$8,212</b>		

Program 201.315 Transportation Management Systems

Project Output(s)

19 Field element(s)

#### Primary Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0%		100.0%	15.0	Field element(s)
Post Condition	100.0%		0.0%	19.0	Field element(s)

#### **ROADWAY PRESERVATION**

10-Tuolumne-108 R4.2 /13.4 22370 1020000184	Confidence Road. Rehabilitate	1M440 2027-28	R/W: Con:	\$27 \$26,361	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,609 \$60	24-25 26-27 26-27 27-28	R/W Cert:	1/17/2026 0/18/2027 2/15/2028 9/5/2028
New	pavement and drainage systems, upgrade guardrail, modify traffic signals, construct Class 2 bike lane, install new Traffic Management		Subtotal: <b>Total Proje</b>	\$26,388 ct Cost:		\$8,395 <b>\$34,783</b>	27 20		77072020
	System (TMS) elements, and upgrade facilities to Americans with Disabilities Act (ADA) standards.			_		_			

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 25.0 Lane mile(s)

Primary A	sset
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	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	25.0	0.0	25.0	Lane mile(s)
Post Condition	25.0	0.0	0.0	25.0	Lane mile(s)

# 2024 SHOPP Project List Tuolumne

		(\$1,000	)			Caltrans <sup>®</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Support	COS Allocation FY	Milestones
		Tuolumne Cou	unty			
		R/V	/: \$41	PA&ED:	\$2,577	
		Cons	t: \$31,305	PS&E:	\$4,087	
				R/W Sup:	\$91	
				Con Sup:	\$4,894	
		Subtota	l: \$31,346		\$11,649	
		Total (Ca	pital + Suppo	ort):	\$42,995	



#### 2024 SHOPP Project List Ventura (\$1,000)



		(\$	1,000)				Caltrans <sup>®</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Capital	Supp	oort	COS Allocatio FY	n Milestones
MAJOR DAMAGE R	ESTORATION						
07-Ventura-1 1.5 5799 0721000082	Near Malibu, at 0.4 mile north of Yerba Buena Road. Restore wave damaged Rock Slope Protection (RSP).	37580 2027-28	R/W: \$ Con: \$11,	512 PA&ED: 531 PS&E: R/W Sup: Con Sup:	\$3,269 \$292	9 24-25 7 24-25	PA&ED: 3/21/2025 R/W Cert: 12/24/2027 RTL: 1/21/2028 Begin Con: 7/21/2028
Carryover		-	ubtotal: \$12, otal Project Co		\$7,882 <b>\$20,02</b>		

Program 201.131 Major Damage (Permanent Restoration)

Project Output(s)

1.0 Location(s)

07-Ventura-1 6.5 /7.3 6103 0723000163	Near Oxnard, from 0.9 to 0.1 mile south of Point Mugu Rock. Perform rock scaling and replace cable net slope protection.		R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$768 \$1,768 \$21 \$1,997	Prior 24-25 24-25 25-26	
Carryover		Subto <b>Total</b> I		\$10,588 <b>ct Cost:</b>	\$	\$4,554 <b>\$15,142</b>		

Program 201.150 Protective Betterments

Project Output(s) 2.0 Location(s)

### 2024 SHOPP Project List Ventura (\$1,000)



	(\$1,000)							Laltrans <sup>®</sup>		
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	r Capital		Support		COS Allocatio FY		Milestones	
OLLISION REDUCTI	<u>ON</u>									
07-Ventura-033 18.9 /19.1 6273 0724000155	Near Wheeler Springs, from 0.3 to 0.1 mile south of Wheeler Gorge Campground. Environmental mitigation for Arundo removal and	50130 2025-26	R/W: Con:		PA&ED: PS&E: R/W Sup: Con Sup:	\$65		PA&ED: R/W Cert: RTL: Begin Con:	N/A N/A N/A N/A	
New	restoration of native riparian hardwood and shrub species for project EA 33230.		btotal: <b>tal Projec</b> t	\$510 <b>Cost:</b>		\$65 <b>\$575</b>				

Program 201.015 Collision Severity Reduction

Project Output(s)

0.00 Annual fatal and serious injury collision(s)

07-Ventura-033 15.83 /16.13 6272 0724000154	Near Ojala, from 0.3 miles south of Matilija Road to Matilija Road. Offsite environmental mitigation for Arundo removal and restoration of native	50120 2025-26	R/W: Con:	\$530	30 PA&ED: PS&E: R/W Sup: \$63 25-26 Con Sup:			PA&ED: R/W Cert: RTL: Begin Con:	N/A N/A N/A N/A
New	riparian hardwood and shrub species for project EA 2965U.	-	ubtotal: <b>otal Project</b>	\$530 <b>Cost:</b>		\$63 <b>\$593</b>			

Program 201.112 Bridge Rail Replacement and Upgrade

Project Output(s) 0.00 Annual fatal and serious injury collision(s)

# 2024 SHOPP Project List Ventura



		(\$1	,000)						Caltrans <sup>.</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	oital	Supp		COS Allocatio FY		stones
MANDATES									
07-Ventura-1 7.8 /9.7 6217 0721000246	Near Oxnard, from 0.4 mile north of Point Mugu Rock to 0.5 mile south of Las Posas Road; also on Route 34 in and near Camarillo from Pleasant	37960 2025-26	R/W: Con:	\$171 \$9,486	PA&ED: PS&E: R/W Sup: Con Sup:	\$2,318 \$31	24-25 24-25	PA&ED: R/W Cert: RTL: Begin Con:	4/3/2026 5/8/2026
Carryover	Valley Road to West Street (PM 8.5/17.0). Construct stormwater Best Management Practices (BMPs) to meet requirements of National Pollutant Discharge Elimination System (NPDES) permit.		ıbtotal: <b>tal Projec</b>	\$9,657 <b>:t Cost:</b>		\$7,109 <b>\$16,766</b>			
				Program	201.335 S	itorm Wo	ater Mitig	ation	
			Project C	) otput(s)	22.7 A	Acre(s) ti	reated/p	ollutant	

07-Ventura-101 22.0 /R25.3 5690 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		\$1,962 \$82	Prior Prior Prior 25-26	PA&ED: 1/30/2024 R/W Cert: 10/17/2025 RTL: 11/18/2025 Begin Con: 8/24/2026
Carryover	Management Practices (BMPs), including a Design Pollution Prevention Infiltration Area (DPPIA), bioswales, biostrips, and a Gross Solids		Subtotal: Total Project	\$3,074 <b>Cost</b> :		\$4,127 <b>\$7,201</b>		
	Removal Device (GSRD).		Pi	rogram	201.335 S	torm Wa	ter Mitig	ation

Project Output(s) 15.7 Acre(s) treated/pollutant



		( 🕈	1,000				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	ہ Support	COS Allocatio FY	on Milestones
07-Ventura-118 T18.3 /R32.4 6196 0721000249	In and near Moorpark and Simi Valley, from 0.1 mile east of New Los Angeles Avenue to Rocky Peak Road. Construct stormwater Best	38030 2025-26	R/W: Con:	\$53 \$10,702		Prior 24-25 24-25 25-26	PA&ED: 8/1/2024 R/W Cert: 3/15/2026 RTL: 4/15/2026 Begin Con: 10/5/2026
Carryover	Management Practices (BMPs) to meet requirements of National Pollutant Discharge Elimination System (NPDES) permit.	-	Subtotal: S <b>otal Proje</b>	\$10,755 ct Cost:	\$7,070 <b>\$17,825</b>		

Program 201.335 Storm Water Mitigation

Project Output(s) 105.9 Acre(s) treated/pollutant

#### **BRIDGE PRESERVATION**

07-Ventura-1 4.4 /4.8 5614 0719000268	Near Malibu, from Sycamore Canyon Road to 0.4 mile north of Sycamore Canyon Road. Replace bridge and construct secant wall to stabilize	36010 2025-26	R/W: Con:	\$565 \$41,998		\$4,094 \$661	Prior Prior Prior 25-26	PA&ED: 1/3/2025 R/W Cert: 10/21/2026 RTL: 11/20/2026 Begin Con: 6/11/2027
Carryover	erosion.		Subtotal: <b>Total Proje</b>	\$42,563 ct Cost:		\$13,781 <b>\$56,344</b>		
			SB1 Baselin	e Agreer	ment Requ	ired		

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 1 Bridge(s)

Primary Asset					
(Bridge Health)	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	0.0	4,844.0	4,844.0	Square feet
Post Condition	6,438.0	0.0	0.0	6,438.0	Square feet
Bridge Health	<u>Existir</u>	ng Conditio	n Post Condit	ion	
Bridge No. 52-0011		Poor	Good		



		( 🕈	1,000				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Ca	pital	Support	COS Allocati FY	
07-Ventura-1 21.5 4972 0716000025	Near the city of Ventura, at Ventura Overhead No. 52-0040. Replace bridge and make bicycle and pedestrian improvements.	31960 2024-25	R/W: Con:	\$5,978 \$40,237		420 24-25 640 24-25	PA&ED: 6/26/2019 R/W Cert: 7/10/2024 RTL: 7/31/2024 Begin Con: 2/12/2025
New		-	Subtotal: <b>Iotal Proje</b> a	\$46,215 <b>ct Cost:</b>	\$10, <b>\$56,</b> 2		

SB1 Baseline Agreement Required

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 1 Bridge(s)

Primary Asset			_								
(Bridge Health)	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>						
Existing Condition	0.0	27,373.0	0.0	27,373.0	Squa	are feet					
Post Condition	34,669.0	0.0	0.0	34,669.0	Squa	are feet					
<u>Bridge Health</u>	<u>Existin</u>	g Condition	Post Condition	<u>on</u>							
Bridge No. 52-0040		Fair	Good								
07-Ventura-118	In Moorp	ark, at Arroy	o Simi Overhe	ead 387	790	R/W:	\$25	PA&ED:	\$384	Prior	PA&ED: 10/20/2023
T18.4 /T18.8	Nos. 53-0	331R and 53	3-0331L. Install	2024	4-25	Con:	\$7,562	PS&E:	\$1,156	Prior	R/W Cert: 7/10/2024
5977	suicide d	eterrent fen	ces alona					R/W Sup:	\$14	Prior	RTL: 7/15/2024
0722000235	bridges.		g					Con Sup:	\$1,603	24-25	Begin Con: 2/17/2025
					Su	ubtotal:	\$7,587		\$3,157		
Carryover					Тс	otal Projec	t Cost:		\$10,744		

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 2 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	148,197.0	0.0	0.0	148,197.0	Square feet	
Post Condition	148,197.0	0.0	0.0	148,197.0	Square feet	
<u>Bridge Health</u>	<u>Existir</u>	ng Condition	Post Conditi	on		
Bridge No. 52-03311	-	Good	Good			
Bridge No. 52-03318	5	Good	Good			

- -



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ar Ca	pital	Supp		COS Allocatio FY	on Milestones
07-Ventura-126 T16.54 5676 0719000336	Near Fillmore, at OLeary Creek Bridge No. 52-0196. Replace bridge.	36570 2027-28	R/W: Con:	\$1,666 \$11,027		\$2,466 \$426	24-25 25-26 25-26 27-28	PA&ED: 10/15/2025 R/W Cert: 4/15/2028 RTL: 5/15/2028 Begin Con: 2/26/2029
New			Subtotal: <b>Total Proje</b>	\$12,693 ct Cost:		\$7,273 <b>\$19,966</b>		

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 1 Bridge(s)

Primary Asset (Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	Quantity	<u>y Unii</u>	1					
Existing Condition	0.0	0.0	2,379.0	2,379.0	squ	uare feet					
Post Condition	2,379.0	0.0	0.0	2,379.0	squ	uare feet					
Bridge Health	<u>Existin</u>	g Condition	Post Conditi	ion							
Bridge No. 52-0916		Poor	Good								
MOBILITY											
07-Ventura-101	In Thousa	nd Oaks ar	id Camarillo,	3	6320	R/W:	\$290	PA&ED:	\$1,460	Prior	PA&ED: 6/17/2024
3.0 /13.8	from Ran	cho Road t	o Route 34; a	ilso 20	24-25	Con:	\$33,260	PS&E:	\$4,379	Prior	R/W Cert: 1/15/2025
5642	on Route	23 at Route	e 101 (PM R3.	6);				R/W Sup:	\$41	Prior	RTL: 2/14/2025
0719000312	also in Lo	s Angeles C	ounty, in the	city				Con Sup:	\$6,570	24-25	Begin Con: 10/24/2025
	of Los An	geles on Ro	utes 134, 101	,	9	Subtotal:	\$33,550		\$12,450		
Carryover	and 170 a	and at the l	os Angeles		١	lotal Proje	ct Cost:		\$46,000		
	Regional	Transportat	ion								
	Manager	ment Cente	er (LARTMC) c	at							
	2901 Wes	t Broadway	. Upgrade								
	Transport	ation Manc	igement Syste	em							
	(TMS) ele	ments, insta	III fiber optic I	lines,			Program	201.315 T	ransport	ation Mc	anagement Systems
	and upgr	ade comm	unication								
	equipme	nt at hubs c	and at the			Project (	Output(s)	37 F	ield elen	nent(s)	
	LARTMC.										

Primary Asset			
	<u>Good</u>	<u>Fair</u>	Ē

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	8.0%		92.0%	13.0	Field element(s)
Post Condition	100.0%		0.0%	37.0	Field element(s)



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	r Ca	pital	Support	COS Allocati 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		Prior Prior	PA&ED: 3/8/2024 R/W Cert: 3/5/2026 RTL: 3/27/2026 Begin Con: 11/3/2026
Carryover	Facility (CVEF) and Weigh-In-Motion (WIM) scale.	-	ubtotal: <b>otal Proje</b> d	\$18,288 <b>ct Cost:</b>	\$8,392 <b>\$26,680</b>		

Program	201.321	Commercial Vehicle Enforcement
		Facilities & Weigh-In-Motion Scales
Project Output(s)	1.0	Location(s)

<u>Supplementary</u>					
<u>Asset</u>	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u> <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	

#### **ROADWAY PRESERVATION**

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	-	\$1,065 \$15,779	1	Prior Prior Prior 25-26	R/W Cert: 1/22/2026
Carryover	to Americans with Disabilities Act (ADA) standards.		Subtotal: <b>Total Proje</b>	\$16,844 <b>ct Cost:</b>	\$ \$6,820 <b>\$23,664</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 12.8 Lane mile(s)

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



		( `	+ - / /				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Ca	pital	ہ Support	COS Allocatio FY	on Milestones
07-Ventura-33 6.3 /13.5 5619 0719000279	In and near Ojai, from south of Parkview Drive to north of Foothill Trai Rehabilitate pavement, upgrade guardrail and traffic signals, install	36090 I. 2025-26	R/W: Con:	\$3,515 \$18,325		Prior Prior Prior 25-26	PA&ED: 4/5/2024 R/W Cert: 2/18/2026 RTL: 3/20/2026 Begin Con: 10/9/2026
Carryover	pedestrian crossings, and upgrade facilities to Americans with Disabilities Act (ADA) standards.		Subtotal: Total Projec	\$21,840 ct Cost:	\$9,941 <b>\$31,781</b>		

Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 18.0 Lane mile(s)

Primary Asset												
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>							
Existing Condition	0.0	18.0	0.0	18.0	Lane r	nile(s)						
Post Condition	18.0	0.0	0.0	18.0	Lane r	nile(s)						
07-Ventura-118	In and ne	ear the cities	s of Ventura,	36	100	R/W:	\$2,191	PA&ED:	\$1,011	Prior	PA&ED:	1/28/2023
0.516/15.6	Oxnard, o	and Moorpa	ark, from Rout	te 202	5-26	Con:	\$18,061	PS&E:	\$2,586	Prior	R/W Cert:	5/1/2026
5620	126 to Mo	ontair Drive.	Rehabilitate	•				R/W Sup:	\$2,091	Prior	RTL:	5/8/2026
0719000289	pavemer	nt, restore ei	roded		_			Con Sup:	\$3,163	25-26	Begin Con:	3/5/2027
	embankr	ment, apply	new striping	and	Sub	ototal:	\$20,252		\$8,851			
Carryover	pavemer	nt markings,	install speed		Toto	al Projec	ct Cost:		\$29,103			
,	feedbac	k signs, cons	struct bike lar	ne		•						
	and bike	way, and up	ograde facilit	ies								
	to Americ	cans with Di	sabilities Act									
	(ADA) sto	andards.										
	, ,						Program	201.121 F	avemen	t Preserv	vation (CAPN	)

Project Output(s) 32.1 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
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	ır Ca	pital	Support	COS Allocati FY	on Milestones
07-Ventura-126 0.0 /R13.6 6077 0721000244	In and near the cities of Ventura and Santa Paula, from Route 101 to 0.4 mile east of Hallock Drive. Rehabilitate pavement, upgrade	37900 2027-28	R/W: Con:	\$486 \$37,423	PA&ED: \$2,002 PS&E: \$3,946 R/W Sup: \$63 Con Sup: \$5,258	26-27 26-27	PA&ED: 5/15/2026 R/W Cert: 1/14/2028 RTL: 2/11/2028 Begin Con: 12/11/2028
New	guardrail, upgrade traffic signals, rehabilitate drainage systems, upgrade sign panels, rehabilitate landscaping, enhance highway worker safety, and upgrade facilities to Americans with Disabilities Act (ADA) standards.		Subtotal: <b>Iotal Proje</b> d		\$11,269 <b>\$49,178</b> 201.121 Paveme		vation (CAPM)

Project Output(s) 54.2 Lane mile(s)

Primary Asset											
	<u>Good</u>	<u>Fair</u>	Poor	<u>Quanti</u>	ity Un	it					
Existing Condition	0.3	53.9	0.0	54.2	La	ne mile(s)					
Post Condition	54.2	0.0	0.0	54.2	La	ne mile(s)					
07-Ventura-150	Near Mirc	a Monte, fro	om Santa Bc	ırbara (	37910	R/W:	\$177	PA&ED:	\$2,002	24-25	PA&ED: 10/1/2025
0.0 /R13.3	County li	ne to Burnh	am Road; a	lso 2	026-27	Con:	\$23,443	PS&E:	\$1,656	25-26	R/W Cert: 2/1/2027
5975	near Oja	i, from Gorh	am Road to	0.1				R/W Sup:	\$201	25-26	RTL: 3/1/2027
0721000245	mile west	t of Bridge R	oad (PM					Con Sup:	\$3,134	26-27	Begin Con: 11/29/2027
	19.0/31.3	). Rehabilito	ate paveme	ent,		Subtotal:	\$23,620		\$6,993		
New	upgrade	guardrail, ir	nstall			Total Projec	ct Cost:		\$30,613		
	Transport	ation Manc	igement Sys	stem							
	(TMS) ele	ments, rehc	ibilitate drai	inage							
	systems, o	and upgrac	le roadside	signs.							

#### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 50.9 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.3	50.6	0.0	50.9	Lane mile(s)
Post Condition	50.9	0.0	0.0	50.9	Lane mile(s)



		<b>1</b>	, ,				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Cap	ital	Support	COS Allocatio FY	on Milestones
07-Ventura-23 22.5 /22.9 5801 0721000094	Near Fillmore, from Bellevue Avenue to Guiberson Road. Restore drainage system and construct and rehabilitate culverts.		R/W: Con:	\$174 \$6,544		Prior Prior	PA&ED: 4/15/2023 R/W Cert: 3/25/2025 RTL: 4/15/2025 Begin Con: 12/16/2025
Carryover			Subtotal: <b>Iotal Projec</b> t	\$6,718 • <b>Cost:</b>	\$4,459 <b>\$11,177</b>		

Program 201.151 Drainage System Restoration

.

Project Output(s) 7 Culvert(s) (ea)

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	266.0	0.0	266.0	Linear feet
Post Condition	1,902.0	0.0	0.0	1,902.0	Linear feet
FACILITIES					

07-Ventura-101 30.9	In the city of Ventura, at the Ventura Maintenance Station at 301 West	38160 2027-28	R/W: Con:	\$17 \$15,074	PA&ED: PS&E:	\$641 \$3,140	24-25 25-26	IN KOLEDI I I I I I
5913 0722000023	Front Street. Construct a new crew building and equipment storage				R/W Sup: Con Sup:	\$52 \$5,055	25-26 27-28	RTL: 3/31/2028 Begin Con: 11/30/2028
New	building and mechanic bay.		btotal: <b>tal Proje</b>	\$15,091 ct Cost:	:	\$8,888 <b>\$23,979</b>		

Program 201.352 Maintenance Facilities

Project Output(s) 1.0 Location(s)

<u>Supplementary</u>					
<u>Asset</u>	Good	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	0.0	5,416.0	5,416.0	Square feet
Post Condition	15,195.0	0.0	0.0	15,195.0	Square feet

Primary Asset

# 2024 SHOPP Project List Ventura

		(\$1,000	-			Caltrans <sup>®</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Suppo	COS Allocation ort FY	Milestones
		Ventura Cou	unty			
		R/M	/: \$18,885	PA&ED:	\$22,409	
		Cons	t: \$331,542	PS&E:	\$46,606	
				R/W Sup:	\$7,852	
				Con Sup:	\$66,337	
		Subtota	l: \$350,427		\$143,204	
		Total (Ca	pital + Suppo	ort):	\$493,631	



#### 2024 SHOPP Project List Yolo (\$1,000)



		(\$`	(000, I					<u>Caltrans</u>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Supp		COS Allocatio FY	on Milestones
COLLISION REDUCT	ION							
03-Yolo-16 37.524 8672 0323000088	Near Woodland, at the intersection with County Road 95. Construct intersection improvements.	4J120 2025-26	R/W: Con:	\$70 \$3,590		\$560 \$620 \$300 \$750	Prior 24-25 24-25 25-26	PA&ED: 8/15/2024 R/W Cert: 7/10/2025 RTL: 7/15/2025 Begin Con: 1/15/2026
Carryover			ubtotal: <b>otal Projec</b>	\$3,660 <b>:t Cost:</b>		\$2,230 <b>\$5,890</b>		

Program 201.010 Safety Improvements

Project Output(s) 0.05 Annual fatal and serious injury collision(s)

#### **ROADWAY PRESERVATION**

03-Yolo-16 15.1 /20.5 8671 0322000086	15.1 /20.5County Road 68 to 0.3 mile east of County Road 78A. Rehabilitate	2J670 2027-28	R/W: Con:	\$1,530 \$28,800		24-25 25-26 25-26 27-28	R/W Cert: 2/23/2028
New	construct concrete barrier, and upgrade signs, facilities to Americans with Disabilities Act (ADA) standards, and Transportation Management System (TMS) elements.		Subtotal: <b>Total Proje</b>		\$11,680 <b>\$42,010</b>		

Program 201.120 Roadway Rehabilitation (3R)

Project Output(s) 10.8 Lane mile(s)

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	7.8	3.0	10.8	Lane mile(s)
Post Condition	10.8	0.0	0.0	10.8	Lane mile(s)

### 2024 SHOPP Project List Yolo (\$1,000)



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Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Ca	pital	, Support	COS Allocatio FY	on Milestones
03-Yolo-16 40.5 /R43.3 8678 0321000203	Near Woodland, from West Main Street to 0.1 mile north of County Road 18. Rehabilitate roadway and drainage systems, and upgrade signs	2J250 2026-27	R/W: Con:	\$510 \$16,300		24-25 25-26 25-26 26-27	PA&ED: 10/31/2025 R/W Cert: 5/1/2027 RTL: 5/15/2027 Begin Con: 11/17/2027
New	concrete barrier, and facilities to Americans with Disabilities Act (ADA) standards.		Subtotal: Total Proje	\$16,810 ct Cost:	\$5,580 <b>\$22,390</b>		

Program 201.120 Roadway Rehabilitation (3R)

Project Output(s) 5.6 Lane mile(s)

Existing Condition Post Condition	<u>Good</u> 0.0 5.6	<u>Fair</u> 4.6 0.0	<u>Poor</u> 1.0 0.0	<b>Quantity</b> 5.6 5.6	Lane	mile(s) mile(s)					
03-Yolo-5 R22.8 /R28.92 8578 0321000202	Route 505 County lir	5 Separation ne. Rehabili	n 0.2 mile south n to Colusa tate pavemer ns, construct	202	240 27-28	R/W: Con:	\$330 \$21,000	\$1,730 \$320	24-25 25-26 25-26 27-28	PA&ED: R/W Cert: RTL: Begin Con:	1/2/2026 10/18/2027 11/1/2027 4/3/2028
New	maintenc upgrade with Disat and Trans	signs, facilit	e pullouts, and ies to America ADA) standard Management	ans		btotal: <b>tal Proje</b> d		\$5,560 <b>\$26,890</b>		uction (CAPA	

#### Program 201.121 Pavement Preservation (CAPM)

Project Output(s) 24.7 Lane mile(s)

<u>Primary Asset</u>					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	6.8	17.9	0.0	24.7	Lane mile(s)
Post Condition	24.7	0.0	0.0	24.7	Lane mile(s)

Primary Asset

#### 2024 SHOPP Project List Yolo

		(\$1,000	)			Caltrans.
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Support	COS Allocation FY	Milestones
		ΥοΙο Cοι	unty			
		R/W	/: \$2,440	PA&ED:	\$6,770	
		Cons	t: \$69,690	PS&E:	\$7,610	
				R/W Sup:	\$2,350	
				Con Sup:	\$8,320	
		Subtota	l: \$72,130		\$25,050	
		Total (Ca	pital + Suppo	rt):	\$97,180	

#### 2024 SHOPP Project List Yuba (\$1 000)



		(\$1	,000)					latrans <sup>.</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Caj	oital	Suppo		COS Allocatio FY	n Milestones
COLLISION REDUCT	ION							
03-Yuba-20 0.8 /1.1 6942 0323000034	In Sacramento, Yolo, and Yuba Counties, on Routes 20, 80, 99, and 113 at four locations. Install signs, green pavement markings, and	3J910 2024-25	R/W: Con:	\$32 \$985	PA&ED: PS&E: R/W Sup: Con Sup:	\$149 \$279 \$29 \$122	Prior Prior	PA&ED: 1/15/2024 R/W Cert: 9/16/2024 RTL: 10/1/2024 Begin Con: 2/10/2025
Carryover	crosswalks to improve bicyclist and pedestrian safety.		ubtotal: <b>stal Projec</b>	\$1,017 <b>:t Cost:</b>		\$579 <b>\$1,596</b>		

Program 201.010 Safety Improvements

Project Output(s) 0.19 Annual fatal and serious injury collision(s)

#### **ROADWAY PRESERVATION**

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,	0J660 2025-26	R/W: Con:	\$790 \$20,900	 \$900 \$1,280 \$270 \$2,200	Prior Prior Prior 25-26	PA&ED: 11/15/2023 R/W Cert: 4/10/2025 RTL: 7/21/2025 Begin Con: 3/12/2026
Carryover	Transportation Management System (TMS) elements, sidewalks, curb and gutter, and lighting, and add acceleration and deceleration lanes.		Subtotal: Total Projec	\$21,690 ct Cost:	\$4,650 <b>\$26,340</b>		

#### Program 201.121 Pavement Preservation (CAPM)

.

Project Output(s) 21.5 Lane mile(s)

Primary As	<u>set</u>

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<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)

# 2024 SHOPP Project List Yuba

Caltrans"

		(\$1,00	))			Caltrans <sup>®</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	Suppor	COS Allocation t FY	Milestones
		Yuba Co	unty			
		R/	N: \$822	PA&ED:	\$1,049	
		Cor	st: \$21,885	PS&E:	\$1,559	
				R/W Sup:	\$299	
				Con Sup:	\$2,322	
		Subtot	al: \$22,707		\$5,229	
		Total (C	apital + Suppo	ort):	\$27,936	

EXHIBIT E: 2024 SHOPP Long Lead Projects

# Long Lead Project List

Projects which require more than four years to develop due to complex environmental and preliminary engineering work.

# 2024 SHOPP Long Lead Project List Alameda



		(\$1	,000)			Caltrans.
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Capital	A Support	COS Allocation FY	Milestones
BRIDGE PRESERVATIO	<u>DN</u>					
04-Alameda-61 18.55 2912B 0422000147	In the city of Alameda, at San Leandro Bay Bridge No. 33-0086. Replace fender system, vector lifejacket corrosion protection, paint	4W410 2029-30	R/W: \$217 Con: \$43,549	* PA&ED: \$1,673 PS&E: \$2,724 R/W Sup: \$207 Con Sup: \$13,092	26-27 F 26-27	PA&ED: 10/1/2026 R/W Cert: 5/31/2030 RTL: 6/14/2030 egin Con: 3/12/2031
	superstructure members, and repair		ubtotal: \$43,766	\$17,696		
New Long Lead	mechanical and electrical systems and substructure.		otal Project Cost PA&ED phase is a	\$61,462 authorized		
	(Long Lead Project)					
			Program	201.110 Bridge Re	habilitatior	and Replacement
			Project Output(s)	1 Bridge(s)		
	Note: Due to complex structural work, extensive design and coordination is anticipated with various external agencies to secure all required permits.					

Primary Asset					
(Bridge Health)	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	62,366.0	0.0	62,366.0	Square feet
Post Condition	0.0	62,366.0	0.0	62,366.0	Square feet

Alame	da Count	у	
	R/W:	\$217 PA&ED:	\$1,673
	Const:	\$43,549 PS&E:	\$2,724
		R/W Sup:	\$207
		Con Sup:	\$13,092
	Subtotal:	\$43,766	\$17,696
	Total (Capi	tal + Support):	\$61,462

# 2024 SHOPP Long Lead Project List Del Norte





		(\$	s1,000)				Laitans <sup>®</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ar Capi	tal	A Support	COS Ilocati FY	on Milestones
MAJOR DAMAGE RE	STORATION						
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: Con:	\$205	* PA&ED: \$10,000 PS&E: R/W Sup: Con Sup:	Prior	PA&ED: 11/17/2025 R/W Cert: 7/1/2030 RTL: 9/2/2030 Begin Con: 6/16/2031
Carryover	realignment.		Subtotal: Total Project	\$205 <b>Cost</b> :	\$10,000 <b>\$10,205</b>		
Long Lead	(Long Lead Project)		* R/W, * PA8	ED ph	ase is authorized		
			Approximate Con \$1,610,0			D \$50,00	00,000, R/W \$89,600,000,
			Pro	ogram	201.131 Major Dan	nage (I	Permanent Restoration)

Project Output(s) 1.0 Location(s)

#### <u>Note:</u>

Complex and lengthy environmental consultation and permitting is anticipated due to significant modification to existing infrastructure and remote location along the coastline. Due to complex structural design, longer design time is anticipated.

Del	Norte County	,	
	R/W:	\$205 PA&ED:	\$10,000
	Const:	PS&E:	
		R/W Sup:	
		Con Sup:	
	Subtotal:	\$205	\$10,000
	Total (Capito	ıl + Support):	\$10,205

# 2024 SHOPP Long Lead Project List Humboldt

#### (\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ar Capital	A Support	COS Illocati	on Milestones
		nog rec		300001	FY	Milesiones
BRIDGE PRESERVATIO	<u>DN</u>					
01-Humboldt-101 79.5 /80.2 2600 0123000066	In Eureka, at the Eureka Slough Bridge Nos. 04-0022L/R. Replace bridges.	0M760 2028-29	R/W: \$9,055 Con: \$130,000	* PA&ED: \$9,950 PS&E: \$6,500 R/W Sup: \$535 Con Sup: \$15,400	26-27	PA&ED: 7/20/2026 R/W Cert: 6/20/2028 RTL: 7/20/2028 Begin Con: 1/30/2029
Carryover	(Long Lead Project)		Subtotal: \$139,055 Total Project Cost:	\$32,385 <b>\$171,440</b>	20 27	
Long Lead			* PA&ED phase is c	authorized		

Program 201.113 Bridge Seismic Restoration

Project Output(s) 2 Bridge(s)

#### <u>Note:</u>

Complex and lengthy environmental consultation and permitting is needed due to coastal location. Longer project delivery time is anticipated for complex bridge design and right-of-way acquisition.

Primary Asset					
(Seismic)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	0.0	66,833.0	66,833.0	Square feet
Post Condition	66,833.0	0.0	0.0	66,833.0	Square feet

# 2024 SHOPP Long Lead Project List Humboldt



		(\$	51,000)	-					Caltrans"
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo		ıpital	Supp		COS Allocati FY		stones
ROADWAY PRESERVA	ATION								
01-Humboldt-36 0.0 /45.5 2549 0121000093	Near Fortuna, from Route 101 to 0.1 mile west of Trinity County line at various locations. Rehabilitate drainage systems, improve fish	0L290 2028-29	R/W: Con:	\$772 \$26,148	* PA&ED: PS&E: R/W Sup: Con Sup:	\$3,509 \$2,068	24-25 26-27 26-27 28-29	R/W Cert:	9/4/2028 10/13/2028
	passage, improve pedestrian and		Subtotal:	-		\$14,127			
New Long Lead	bicycle infrastructure, install flashing beacons, and upgrade Traffic Management System (TMS) elements.		Total Proje		uthorized	\$41,047			
	(Long Lead Project)								
				Program	201.151 D	rainage	System	Restoration	
			Project	Output(s)	37 C	Culvert(s)	(ea)		
	Note: Complex and lengthy environmental consultation and permitting is anticipated for fish passage and quantity of culverts being repaired and replaced. Due to inclusion of bicycle and pedestrian facilities, longer design and public outreach time is anticipated.								

Primary Asset
---------------

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	43.0	1,342.0	1,371.8	2,756.8	Linear feet
Post Condition	2,562.8	0.0	0.0	2,562.8	Linear feet

Humboldt County									
R/W: \$9,827 P	PA&ED: \$14,008								
Const: \$156,148	PS&E: \$10,009								
R/Y	'W Sup: \$2,603								
Cc	on Sup: \$19,892								
Subtotal: \$165,975	\$46,512								
Total (Capital + Support	ł): \$212,487								
	R/W: \$9,827 F Const: \$156,148 R/ 								

# 2024 SHOPP Long Lead Project List Kern



		(\$	(000,1						Caltrans°
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Co	apital	Supp		COS Illocati FY		tones
COLLISION REDUCTION	<u>DN</u>								
09-Kern-14 46.2 /58.6 2705 0922000005	Near Inyokern, from 1.1 miles north of Redrock Inyokern Road to 0.5 mile north of Bowman Road. Widen median and shoulders, construct	39140 2028-29	R/W: Con:	\$2,506 \$45,900	* PA&ED: PS&E: R/W Sup: Con Sup:	\$2,700 \$920	24-25 26-27 26-27 28-29	PA&ED: R/W Cert: RTL: Begin Con:	8/17/2026 7/1/2028 8/1/2028 3/7/2029
	rumble strips, rehabilitate drainage		Subtotal:			\$12,420		•	
New Long Lead	systems, upgrade bridge rails, and install scour protection.		Total Project Cost:           * PA&ED phase is a		\$60,826 authorized				
	(Long Lead Project)								
				Program	201.015 C	Collision S	everity	Reduction	
			Project (	Output(s)		nnual fa ollision(s)		serious injury	
	Note: Complex and lengthly environmental consultation and permitting is needed due to project area having special status species. Parcels								

Sorted by: County, Program Category, Program Code, Route and Post Miles

administered by Bureau of Land Management (BLM) are affected by this project; longer project delivery time is anticipated for needs to acquire rights and utility relocation.

# 2024 SHOPP Long Lead Project List Kern



		(\$	(000,1						Caltrans <sup>®</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Co	ıpital	Supp		COS Illocati FY		lones
ROADWAY PRESERV	ATION								
09-Kern-178 92.0 /R93.4 2685 0919000069	In and near Ridgecrest, from Redrock Inyokern Road to Clodt Road; also from 0.1 mile west of Mahan Street to the San Bernardino County line	38330 2029-30	R/W: Con:	\$3,400 \$34,700	* PA&ED: PS&E: R/W Sup: Con Sup:	\$4,000 \$3,800	Prior 24-25 24-25 29-30	PA&ED: R/W Cert: RTL: Begin Con:	N/A 1/1/2025 2/1/2030 7/1/2030
	(99.0/104.6). Rehabilitate pavement		Subtotal:	\$38,100		\$20,130			
Carryover	and drainage systems, upgrade	1	iotal Proje	ect Cost:		\$58,230			
Long Lead	lighting and Transportation Management System (TMS) elements, replace guardrail and sign panels, upgrade facilities to Americans with Disabilities Act (ADA) standards, and		* PA&ED		ool 100 p		Dahaih	ilitation (2D)	
	construct Class 2 bike lanes as			Program	201.120 K	oddwdy	Renab	ilitation (3R)	
	complete street elements.		Project	Output(s)	23.8 Lo	ane mile	(s)		
	(Long Lead Project)								
	Note: Due to environmental requirements it is expected to take 16 months for environmental clearance. Once cleared approval, significant property acquisitions and utility relocations will be required.								

#### Primary Asset

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	23.8	0.0	23.8	Lane mile(s)
Post Condition	23.8	0.0	0.0	23.8	Lane mile(s)

Kern Count	у	
R/W:	\$5,906 PA&ED:	\$6,317
Const:	\$80,600 PS&E:	\$6,700
	R/W Sup:	\$4,720
	Con Sup:	\$14,813
Subtotal:	\$86,506	\$32,550
Total (Capi	tal + Support):	\$119,056

#### 2024 SHOPP Long Lead Project List Lake

		(\$	51,000)						Caltrans <sup>.</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ar Co	ıpital	Supp		COS Illocatio FY		tones
COMPLETE STREETS									
01-Lake-20 16.74 /18.02 3204 0120000130	Near Lucerne, from 0.1 mile east of Grove Street to 0.1 mile east of Country Club Drive. Construct pedestrian and bicycle facilities, and	0K660 2028-29	R/W: Con:	\$794 \$20,271		\$2,131 \$2,149	26-27 26-27	PA&ED: R/W Cert: RTL: Begin Con:	2/22/2027 10/23/2028 11/7/2028 5/1/2029
New Long	rehabilitate pavement and drainage systems.		Subtotal: <b>Total Proje</b>			\$10,203 <b>\$31,268</b>			
Lead	(Long Lead Project)		* PA&ED	ohase is c	iuthorized				

Program 201.400 Complete Streets

Project Output(s) 21,395.0 Bicycle and pedestrian infrastructure (linear feet)

#### Note:

Complex and lengthy environmental consultation and permitting is anticipated for construction of new bicycle and pedestrian facilities and quantity of culverts being repaired and replaced. Due to inclusion of bicycle and pedestrian facilities, longer design and public outreach time is anticipated.

Lake Coun	ty	
R/W:	\$794 PA&ED:	\$2,755
Const:	\$20,271 PS&E:	\$2,131
	R/W Sup:	\$2,149
	Con Sup:	\$3,168
Subtotal:	\$21,065	\$10,203
Total (Cap	ital + Support):	\$31,268

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Ca	pital	Suppo		COS Ilocatio FY		tones
MAJOR DAMAGE RE	STORATION								
07-Los Angeles-27 3.5 5939 0722000144	Near Topanga, at 0.1 mile south of Grand View Drive. Restore slope damaged by washout and stabilize soil.	38420 2028-29	R/W: Con:	\$36 \$3,172	* PA&ED: PS&E: R/W Sup: Con Sup:	\$2,438 \$240	25-26	PA&ED: R/W Cert: RTL: Begin Con:	4/3/2025 6/12/2028 7/11/2028 3/1/2029
Carryover Long Lead	(Long Lead Project)		Subtotal: <b>Total Proje</b> * PA&ED p		uthorized	\$6,063 <b>\$9,271</b>			

Program 201.131 Major Damage (Permanent Restoration)

Project Output(s) 1.0 Location(s)

#### <u>Note:</u>

Additional time is needed to obtain a Coastal Development Permit (CDP) that is not exempt under the Los Angeles County Department of Regional Planning (LACDRP). The LACDRP requires 24 to 48 months for review and approval.

(\$1,000)



Dist-Co-Rte Post Mile PPNO		EA	,,			А	COS Ilocati	on	
Project ID	Location/Description	Prog Yeo	ar Co	apital	Supp	ort	FY	Miles	tones
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 2029-30	R/W: Con:	\$100 \$35,000	* PA&ED: PS&E: R/W Sup: Con Sup:	\$7,000 \$100	Prior 25-26 25-26 29-30		8/14/2029 10/12/2029
Carryover Long Lead	(Long Lead Project)		Subtotal: <b>Total Proje</b> * PA&ED (	ect Cost:		\$22,000 <b>\$57,100</b>			

Program 201.150 Protective Betterments

Project Output(s) 1.0 Location(s)

#### <u>Note:</u>

The presence of state-protected Nelson's Bighorn Sheep necessitates coordination with California Department of Fish and Wildlife. A Vehicle Miles Traveled (VMT) analysis and potential need for mitigation will take additional time. The area is also taking longer than anticipated to survey because some areas remain inaccessible due to topography and natural disasters.

		(\$	\$1,000)						Caltrans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yee	ar Ca	pital	Supp		COS Ilocatio FY		tones
COLLISION REDUCTION	NC								
07-Los Angeles-1 44.15 5684 0719000348	In Malibu, at Las Flores Creek Bridge No. 53-0034. Upgrade bridge rail and sidewalk, widen bridge, upgrade traffic signals, and upgrade facilities	36680 2030-31	R/W: Con:	\$1,153 \$5,230	* PA&ED: PS&E: R/W Sup: Con Sup:		27-28 27-28	PA&ED: R/W Cert: RTL: Begin Con:	6/23/2028 1/3/2031 1/27/2031 8/28/2031
New Long Lead	to Americans with Disabilities Act (ADA) standards. (Long Lead Project)		Subtotal: <b>Total Proje</b> * PA&ED p			\$10,185 <b>\$16,568</b>			

Program 201.112 Bridge Rail Replacement and Upgrade

Project Output(s) 0.1

0.25 Annual fatal and serious injury collision(s)

Note: A higher-level environmental document will be required for this project because Aerial Deposited Lead (ADL) and Asbestos Containing Construction Materials (ACCM) exist within the project limits and mitigation

will be necessary.

Sorted by: County, Program Category, Program Code, Route and Post Miles

		(\$	1,000)						Caltrans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Co	pital	Suppo		COS Ilocatio FY		tones
BRIDGE PRESERVATIO	<u>DN</u>								
07-Los Angeles-1 0.6 /1.3 5574 0719000179	In Long Beach, at the Los Alamitos Bay Bridge No. 53-0064. Seismic retrofit.	35900 2029-30	R/W: Con:		* PA&ED: PS&E: R/W Sup: Con Sup:	\$1,000 \$1,000	26-27	R/W Cert:	12/31/2026 3/1/2030 3/29/2030 9/13/2030
Carryover Long Lead	(Long Lead Project)	1	Subtotal: <b>Total Proje</b> * PA&ED p	ect Cost:	uthorized	\$6,700 <b>\$31,800</b>			

Program 201.113 Bridge Seismic Restoration

Project Output(s) 1 Bridge(s)

#### <u>Note:</u>

A long design duration will be necessary due to the complexity of the design. Permits from the Coastal Commission and other agencies will be necessary.

Primary Asset					
(Seismic)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	0.0	37,189.0	37,189.0	Square feet
Post Condition	37,189.0	0.0	0.0	37,189.0	Square feet

Lo	s Angeles County	/	
	R/W:	\$8,789 PA&ED:	\$14,106
	Const:	\$61,002 PS&E:	\$14,213
		R/W Sup:	\$2,685
		Con Sup:	\$13,944
	Subtotal:	\$69,791	\$44,948
	Total (Capit	al + Support):	\$114,739

#### 2024 SHOPP Long Lead Project List Marin

#### (\$1,000)



		(4	,000						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ar Co	ıpital	Supp		COS Illocatio FY		tones
ROADWAY PRESERV	ATION								
04-Marin-1 18.69 2914V 0421000410	Near San Rafael, at 1.1 miles north of Horseshoe Hill Road. Remediate fish passage by replacing existing culvert system with a new bridge.	3W630 2028-29	R/W: Con:	\$177 \$13,421	* PA&ED: PS&E: R/W Sup: Con Sup:	\$3,246 \$134	26-27 26-27	PA&ED: R/W Cert: RTL: Begin Con:	9/1/2028
New Long Lead	(Long Lead Project)		Subtotal: <b>Total Proje</b> * PA&ED (	ect Cost:		\$10,169 <b>\$23,767</b>			

Program 201.151 Drainage System Restoration

Project Output(s) 4 Culvert(s) (ea)

<u>Note:</u>

Complex environmental studies and extensive coordination with permitting agencies.

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	103.6	76.7	0.0	180.3	Linear feet
Post Condition	180.3	0.0	0.0	180.3	Linear feet

# 2024 SHOPP Long Lead Project List Marin

(\$1,000)



		<u>\</u>	-,,						
Dist-Co-Rte Post Mile PPNO		EA				A	COS Ilocatio	on	
Project ID	Location/Description	Prog Yec	ır Ca	pital	Suppo	ort	FY	Miles	tones
04-Marin-1 22.67 2914L 0421000409	Near San Rafael, at 5.1 miles north of Horseshoe Hill Road. Remediate fish passage by replacing existing culvert with a new bridge.	3W620 2028-29	R/W: Con:	\$230 \$6,580	PS&E: R/W Sup:	\$2,500 \$160	26-27 26-27	PA&ED: R/W Cert: RTL: Begin Con:	12/1/2026 8/1/2028 9/1/2028 3/15/2029
New Long	(Long Lead Project)		Subtotal: Total Proje	\$6,810 ct Cost:		\$7,960 <b>\$14,770</b>			
Lead			* PASED r	hase is a	wthorizod				

\* PA&ED phase is authorized

Program 201.151 Drainage System Restoration

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

Note:

Complex environmental studies and extensive coordination with permitting agencies.

Primary Asset					
	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	68.7	0.0	0.0	68.7	Linear feet
Post Condition	68.7	0.0	0.0	68.7	Linear feet

Marin Coun	ty		
R/W:	\$407	PA&ED:	\$4,413
Const:	\$20,001	PS&E:	\$5,746
		R/W Sup:	\$294
		Con Sup:	\$7,676
Subtotal:	\$20,408		\$18,129
Total (Cap	ital + Supp	ort):	\$38,537

# 2024 SHOPP Long Lead Project List

		Mei	ndocino			
		(\$	1,000)			Caltrans <sup>®</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ır Capital	م Support	COS Illocatio FY	on Milestones
MAJOR DAMAGE RE	STORATION					
01-Mendocino-1 75.0 / 77.0 4794 0122000133	Near Westport, from 2.1 miles south to 0.1 mile south of Pacific Avenue. Construct retaining walls, install dewatering system, place rock slope	0M290 2031-32	R/W: \$1,938 Con: \$417,110	* PA&ED: \$6,295 PS&E: \$5,148 R/W Sup: \$694 Con Sup: \$30,514	24-25 24-25	PA&ED: 8/6/2027 R/W Cert: 7/1/2031 RTL: 7/15/2031 Begin Con: 1/28/2032
Carryover	protection, and improve drainage.		Subtotal: \$419,048 Total Project Cost:	\$42,651 <b>\$461,699</b>		
Long Lead	(Long Lead Project)		* PA&ED phase is c	authorized		

\* PA&ED phase is authorized

#### Program 201.131 Major Damage (Permanent Restoration)

Project Output(s) 1.0 Location(s)

#### Note:

> Complex and lengthy environmental consultation and permitting is anticipated due to remote location along coastline. Due to complex structural and drainage design, longer design time is anticipated.

# 2024 SHOPP Long Lead Project List Mendocino

(\$1,000)



			1,000)						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Co	ıpital	Supp		COS Ilocatio FY		tones
BRIDGE PRESERVATIO	N								
01-Mendocino-1 42.4 /43.3 4808 0123000091	Near Albion, from 2.2 miles north of Route 128 Junction to 0.2 mile north of Salmon Creek Bridge No. 10-0134. Replace bridge.	0M900 2029-30	R/W: Con:		* PA&ED: PS&E: R/W Sup: Con Sup:	\$7,244 \$1,480	27-28 27-28	R/W Cert:	7/15/2027 9/11/2028 10/12/2029 6/1/2030
New Long Lead	(Long Lead Project)		Subtotal: <b>Total Proje</b> * PA&ED (	ect Cost:		\$29,424 <b>\$97,921</b>			

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 1 Bridge(s)

#### <u>Note:</u>

Complex and lengthy environmental consultation and permitting is anticipated due to remote location along coastline. Due to complex structural design, longer design time is anticipated.

Primary Asset					
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	21,915.0	0.0	21,915.0	Square feet
Post Condition	34,769.0	0.0	0.0	34,769.0	Square feet

# 2024 SHOPP Long Lead Project List Mendocino



	(\$1,000)										Caltrans
Dist-Co-Rte Post Mile PPNO Project ID	Lo	ocation/De	scription	E/ Prog		Capital	Supp		COS Allocati FY	ion	tones
ROADWAY PRESERV	ATION										
01-Mendocino-1 0.0 /105.5 4768 0121000091	0.0 /105.5 Leggett, from Sonoma County line to 4768 Humboldt County line at various		0L27 to 2029	-	V: \$1,715 n: \$46,961		\$2,696 \$6,276	26-27	R/W Cert: RTL:	6/2/2027 7/2/2029 7/17/2029 1/29/2030	
New Long	systems, improve fish passage, construct pedestrian and bicycle					al: \$48,676 r <b>oject Cost:</b>		\$25,729 <b>\$74,405</b>			
Lead	infrastruc improve upgrade	ture, widen s roadway ge guardrail ar	shoulders, ometry, and	ıts.		ED phase is a	authorized				
	(Long Le	ad Project)				Program	201.151 [	Drainage	System	Restoration	
					Proje	ct Output(s)	130 (	Culvert(s)	(ea)		
	Note: Complex and lengthy environmental consultation and permitting is anticipated for fish passage barrier mitigation, construction of new bicycle and pedestrian facilities and quantity of culverts being repaired and replaced. Due to inclusion of fish passage and bicycle and pedestrian facilities, longer design and public outreach time is anticipated.										
Primary Asset											
Existing Condition Post Condition	<u>Good</u> 0.0 9,542.0	Fair 1,259.0 0.0	<u>Poor</u> 7,949.0 0.0	Quantity 9,208.0 9,542.0	<u>Unit</u> Linear fea Linear fea						
			Me	nd <u>oci</u>	no Cou	nty					
					R/W Const	: \$11,577	7 PA&ED: 4 PS&E: R/W Sup:		8		

Con Sup:

Subtotal: \$536,221

Total (Capital + Support):

\$51,094

\$97,804 **\$634,025** 

#### 2024 SHOPP Long Lead Project List Mono

#### (\$1,000)



	(\$1,000)								<i>تماناتمان</i>	
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Cc	ıpital	Supp		COS Ilocati FY		stones	
ROADWAY PRESERV	ATION									
09-Mono-203 L0.0 /R8.671 2712 0919000068	In and near Mammoth Lakes, from the Madera County line to 0.1 mile east of Route 395. Rehabilitate roadway and drainage systems.	38320 2028-29	R/W: Con:		* PA&ED: PS&E: R/W Sup: Con Sup:	\$1,180 \$750	25-26 25-26	PA&ED: R/W Cert: RTL: Begin Con:	4/15/2029 5/1/2029	
New Long Lead	(Long Lead Project)		Subtotal: <b>Total Proje</b> * PA&ED (	ect Cost:	authorized	\$6,060 <b>\$35,111</b>				

Program 201.122 Roadway Rehabilitation (2R)

Project Output(s) 26.5 Lane mile(s)

#### <u>Note:</u>

Parcels administered by USFS are affected by this project; longer project delivery time is anticipated for utility relocation and right of way acquisition needs.

#### **Primary Asset**

	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	26.5	0.0	26.5	Lane mile(s)
Post Condition	26.5	0.0	0.0	26.5	Lane mile(s)

Mono Count	У		
R/W:	\$867 PA&ED:	\$1,750	
Const:	\$28,184 PS&E:	\$1,180	
	R/W Sup:	\$750	
	Con Sup:	\$2,380	
Subtotal:	\$29,051	\$6,060	
Total (Capi	Total (Capital + Support):		

# 2024 SHOPP Long Lead Project List Monterey



	(\$1,000)								Caltrans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Year	Ca	pital	Suppo		COS Ilocati FY		tones
BRIDGE PRESERVATIO	DN								
05-Monterey-101 R1.9 /R9.7 2904 0519000035	Near Bradley, Nacimiento and San Miguel, from south of East Garrison Overcrossing to Jolon Road. Replace bridges, rehabilitate pavement, reconstruct guardrail and drainage systems, and replace Transportation		R/W: Con:	\$139 \$57,842	* PA&ED: PS&E: R/W Sup: Con Sup:	\$5,613 \$690		PA&ED: R/W Cert: RTL: Begin Con:	1/24/2025 5/27/2027 7/17/2028 1/23/2029
Carryover			ubtotal: <b>Stal Proje</b>			\$19,317 <b>\$77,298</b>			
Long Lead	Management System (TMS) elements and signs.		•		uthorized	<i>Ş11,21</i> 0			
	(Long Lead Project)								
				Program	201.110 Br	ridge Rel	nabilita	tion and Rep	lacement
			Project C	Output(s)	2 Br	ridge(s)			
	Note: Complexity and duration of environmental investigation due to impacts to sensitive species, wetlands, and riparian habitat.								

Primary Asset					
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	0.0	20,010.0	20,010.0	Square feet
Post Condition	20,010.0	0.0	0.0	20,010.0	Square feet

Montere	ey Count	У	
	R/W:	\$139 PA&ED:	\$3,359
	Const:	\$57,842 PS&E:	\$5,613
		R/W Sup:	\$690
		Con Sup:	\$9,655
	Subtotal:	\$57,981	\$19,317
	Total (Capital + Support):		\$77,298

# 2024 SHOPP Long Lead Project List Napa

(\$1,000)



		(4	,,,,,,,,,						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ar Co	apital	Supp		COS Illocatio FY		tones
BRIDGE PRESERVATI	ON								
04-Napa-29 R6.99 2915M 0422000143	Near the city of Napa, at Napa River Bridge Overhead (BOH) No 21-0049. Bridge seismic retrofit.	4W370 2029-30	R/W: Con:			\$3,595 \$81	27-28	PA&ED: R/W Cert: RTL: Begin Con:	10/1/2027 5/1/2029 7/2/2029 1/2/2030
New Long Lead	(Long Lead Project)		Subtotal: Total Proje * PA&ED	ect Cost:		\$12,430 <b>\$28,154</b>			

Program 201.111 Bridge Scour

Project Output(s) 1 Bridge(s)

#### <u>Note:</u>

Due to complex environmental studies involving different biological species and multiple environmental agencies and geotechnical and hydraulic studies.

Primary Asset					
(Scour)	Good	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	0.0	151,631.0	151,631.0	Square feet
Post Condition	151,631.0	0.0	0.0	151,631.0	Square feet

Napa Count	y			
R/W:	\$1,059	PA&ED:	\$2,557	
Const:	\$14,665	PS&E:	\$3,595	
	R/W Sup:		\$81	
	C	Con Sup:	\$6,197	
Subtotal:	\$15,724		\$12,430	
Total (Capi	Total (Capital + Support):			

# 2024 SHOPP Long Lead Project List Sacramento



		Caltrans <sup>®</sup>				
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Capital	م Support	COS Allocati FY	on Milestones
SUSTAINABILITY AND	MULTIPLE OBJECTIVE					
03-Sacramento-5 0.21 /4.63 5881 0323000171	<ul> <li>Near Elk Grove, from Mokelumne</li> <li>River Bridge to Lambert Road</li> <li>Undercrossing. Raise roadway profile,</li> <li>rehabilitate pavement and drainage</li> </ul>		R/W: \$890 Con: \$110,700	* PA&ED: \$4,350 PS&E: \$6,260 R/W Sup: \$570 Con Sup: \$10,640	24-25 27-28 27-28 30-31	PA&ED: 6/15/2028 R/W Cert: 7/1/2030 RTL: 7/15/2030 Begin Con: 2/7/2031
New Long	systems, construct concrete barrier and maintenance vehicle pullouts,		Subtotal: \$111,590 Total Project Cost:	\$21,820 <b>\$133,410</b>		
Lead	and maintenance vehicle pullouts, and upgrade signs, facilities to Americans with Disabilities Act (ADA) standards, and Transportation Management System (TMS) elements.		* PA&ED phase is c			
	(Long Lead Project)		Program	201.999 Sustainab	ility and	Miscellaneous
			Project Output(s)	4.4 Centerline	e mile(s)	
	<u>Note:</u> Extensive surveys are needed prior to hydraulic analysis which is required for Central Valley Flood Protection Board (CVFPB) review and approval,					

and substantial environmental evaluations and permitting.

# 2024 SHOPP Long Lead Project List Sacramento

(\$1,000)



		(\$	,000)			
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ır Capital	م Support	COS Illocati FY	on Milestones
03-Sacramento-99 5.5 /7.75 6944 0323000172	Near Elk Grove, from 0.3 mile south of Arno Road to 0.2 mile south of Cosumnes River Overflow. Raise roadway profile, rehabilitate	4J480 2031-32	R/W: \$1,230 Con: \$112,800	* PA&ED: \$6,900 PS&E: \$7,620 R/W Sup: \$460 Con Sup: \$16,390	24-25 27-28 27-28 31-32	PA&ED: 8/10/2027 R/W Cert: 7/12/2031 RTL: 8/1/2031 Begin Con: 3/28/2032
	pavement and drainage systems,		Subtotal: \$114,030	\$31,370		
New Long	construct concrete barrier and		Total Project Cost:	\$145,400		
Lead	maintenance vehicle pullouts, and upgrade signs, facilities to Americans with Disabilities Act (ADA) standards, and Transportation Management System (TMS) elements.		* PA&ED phase is c	authorized 201.999 Sustainab	ility and	Miscellaneous
	(Long Lead Project)		Project Output(s)	2.3 Centerline	e mile(s)	
	<u>Note:</u> Extensive surveys are needed prior to hydraulic analysis which is required for Central Valley Flood Protection Board (CVFPB) review and approval, and substantial environmental evaluations and permitting.					

Sacramento County		
R/W:	\$2,120 PA&ED:	\$11,250
Const:	\$223,500 PS&E:	\$13,880
	R/W Sup:	\$1,030
	Con Sup:	\$27,030
Subtotal:	\$225,620	\$53,190
Total (Ca	oital + Support):	\$278,810

## 2024 SHOPP Long Lead Project List San Benito



		(\$	1,000)						Caltrans.
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	r Co	ıpital	Supp		COS Illocati FY		stones
ROADWAY PRESERVA	ATION								
05-San Benito-101 0.0 /7.55 2776 0518000079	Near Prunedale, San Juan Bautista, Aromas and Sargent, from Monterey County line to Santa Clara County line. Rehabilitate pavement and	1 J840 2028-29	R/W: Con:		* PA&ED: PS&E: R/W Sup: Con Sup:	\$2,750 \$303	Prior 25-26 25-26 28-29		12/15/2026 7/10/2028
Carryover Long Lead	drainage systems, replace Transportation Management System (TMS) elements, upgrade lighting,		Subtotal: <b>Total Proje</b>	ect Cost:		\$9,554 <b>\$44,251</b>			
	and construct concrete barrier. (Long Lead Project)		TALD		iuthorized				
				Program	201.122 R	oadway	Rehabi	ilitation (2R)	
			Project	Output(s)	30.3 Lo	ane mile	(s)		
	<u>Note:</u> Due to complexity and duration of environmental studies, including a Coastal Development Permit. Presence of cultural and biological resources.								

#### **Primary Asset** Good Fair Poor

	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>
Existing Condition	1.4	28.9	0.0	30.3	Lane mile(s)
Post Condition	30.3	0.0	0.0	30.3	Lane mile(s)

San E	Senito Count	y		
	R/W:	\$197 PA&ED:	\$1,665	
	Const:	\$34,500 PS&E:	\$2,750	
		R/W Sup:	\$303	
		Con Sup:	\$4,836	
	Subtotal:	\$34,697	\$9,554	
	Total (Capit	al + Support):	\$44,251	

## 2024 SHOPP Long Lead Project List San Diego

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ar Capital	Sadas		COS locati	on Milestones
BRIDGE PRESERVATIO		riog rec		30000	511	FY	Milesiones
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:	\$2,593	Prior	PA&ED: 11/30/2028 R/W Cert: 2/21/2035 RTL: 5/23/2035 Begin Con: 12/19/2035
Carryover Long Lead	rehabilitation. (Long Lead Project)		Subtotal: Total Project Cost: * PA&ED phase is a	authorized	\$2,593 <b>\$2,593</b>		

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 1 Bridge(s)

#### <u>Note:</u>

Extensive studies using most current seismological and geotechnical models are needed to evaluate the existing bridge piles.

Primary Asset					
(Bridge Health)	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<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

## 2024 SHOPP Long Lead Project List San Diego



		(\$	51,000)						Caltrans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ar Ca	pital	Supp		COS Illocati FY		stones
ROADWAY PRESERVA	ATION								
11-San Diego-163 0.58R/10.34 1485 1122000239	In the city of San Diego, from Ash Street to 0.5 mile south of Kearny Villa Road; also on Route 15 at Market Street (PM 1.85). Rehabilitate	43165 2028-29	R/W: Con:	\$54 \$5,623	* PA&ED: PS&E: R/W Sup: Con Sup:	\$1,763 \$61	27-28 27-28	R/W Cert: RTL:	3/6/2029
	drainage systems, add new highway		Subtotal:	\$5,677		\$6,271			
New Long Lead	lighting and bike lanes, and upgrade traffic signals.		* PA&ED p			\$11,948			
	(Long Lead Project)								
				Program	201.151 D	rainage	System	Restoration	
			Project C	output(s)	11 C	Culvert(s)	(ea)		
	<u>Note:</u> A portion of this project is within a federally designated critical habitat for a federally listed endangered species, and other portions are within a historic district. Additional studies and permits will be required.								

Primary	Asset
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	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	127.2	1,745.0	1,872.2	Linear feet
Post Condition	1,872.2	0.0	0.0	1,872.2	Linear feet

San	Diego County	/		
	R/W:	\$54	PA&ED:	\$4,638
	Const:	\$5,623	PS&E:	\$1,763
		F	R/W Sup:	\$61
		(	Con Sup:	\$2,402
	Subtotal:	\$5,677		\$8,864
	Total (Capit	al + Suppo	ort):	\$14,541

### 2024 SHOPP Long Lead Project List San Joaquin

		(	\$1,000)						Caltrans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Ye	ar Ca	pital	Suppo		COS Ilocatio FY		tones
BRIDGE PRESERVATIO	DN								
10-San Joaquin-5 28.292 3597 1021000009	In Stockton, at Smith Canal Bridge No. 29-0173L/R. Restore levee areas under the bridges by placing rock slope protection.	. 1M580 2028-29	R/W: Con:	\$121 \$4,548	* PA&ED: PS&E: R/W Sup: Con Sup:	\$1,950 \$300	26-27 26-27	PA&ED: R/W Cert: RTL: Begin Con:	4/5/2027 1/26/2029 2/16/2029 8/6/2029
New Long Lead	(Long Lead Project)		Subtotal: Total Proje * PA&ED p		uthorized	\$5,261 <b>\$9,930</b>			

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 2 Bridge(s)

#### <u>Note:</u>

Complexity and duration of environmental investigation due to involvement with California Fish and Wildlife, the United States Army Corp of Engineers, and the Regional Water Quality Control Board.

Primary Asset					
(Bridge Health)	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>
Existing Condition	63,055.0	0.0	0.0	63,055.0	Square feet
Post Condition	63,055.0	0.0	0.0	63,055.0	Square feet

San Joaqu	vin County	Y	
	R/W:	\$121 PA&ED:	\$1,640
	Const:	\$4,548 PS&E:	\$1,950
		R/W Sup:	\$300
		Con Sup:	\$1,371
	Subtotal:	\$4,669	\$5,261
	Total (Capit	al + Support):	\$9,930



## 2024 SHOPP Long Lead Project List San Mateo

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ır Co	apital	Supp		COS Illocati FY	on Milesi	ones
BRIDGE PRESERVATIO	N								
04-San Mateo-84 19.89 2916P 0421000276	In Woodside, at West Union Creek Bridge No. 35-0044. Widen bridge and upgrade bridge railing.	2W780 2028-29	R/W: Con:	\$1,085 \$9,327	* PA&ED: PS&E: R/W Sup: Con Sup:	\$3,010 \$869	26-27 26-27	PA&ED: R/W Cert: RTL: Begin Con:	4/1/2027 4/1/2029 6/1/2029 1/1/2030
New Long Lead	(Long Lead Project)		Subtotal: <b>Total Proj</b> e * PA&ED	ect Cost:		\$9,489 <b>\$19,901</b>			

Program 201.113 Bridge Seismic Restoration

Project Output(s) 1 Bridge(s)

#### <u>Note:</u>

Due to project location being in the Santa Cruz Mountain range over an existing creek and near the Pacific Ocean, additional environmental requirements and mitigation is anticipated.

Primary Asset						
(Seismic)	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>	
Existing Condition	0.0	0.0	506.0	506.0	Square feet	
Post Condition	1,960.0	0.0	0.0	1,960.0	Square feet	

San Mat	eo Count	у		
	R/W:	\$1,085 PA&ED:	\$1,885	
	Const:	\$9,327 PS&E:	\$3,010	
		R/W Sup:	\$869	
		Con Sup:	\$3,725	
	Subtotal:	\$10,412	\$9,489	
	Total (Capi	tal + Support):	\$19,901	

## 2024 SHOPP Long Lead Project List Santa Barbara

(\$1,000)



		۱۹	,000J						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Ca	pital	Supp		COS Illocatio FY		tones
MAJOR DAMAGE RES	STORATION								
05-Santa Barbara-101 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	Prior 26-27 26-27 28-29	PA&ED: R/W Cert: RTL: Begin Con:	7/1/2026 3/26/2029 4/25/2029 10/5/2029
Carryover	retaining walls, and improve fish passage.		Subtotal: <b>Total Proje</b>	\$3,755 <b>ct Cost:</b>		\$8,896 <b>\$12,651</b>			
Long Lead	(Long Lead Project)	* PA&ED phase is authorized							

Program 201.150 Protective Betterments

Project Output(s) 1.0 Location(s)

#### <u>Note:</u>

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.

## 2024 SHOPP Long Lead Project List Santa Barbara



		(\$	\$1,000)						Caltrans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Co	ıpital	Suppo		COS Illocati FY	ion	stones
BRIDGE PRESERVATIO	N								
05-Santa Barbara-246 9.55 /R20.9 3010 0519000122	3010Road. Replace bridge, rehabilitate519000122pavement and drainage systems,	1M360 2028-29		\$15,413 \$48,790		\$7,060 \$1,306	Prior 24-25 24-25 28-29	1 ·	12/27/2027 7/5/2028
Carryover	construct Class 1 bike and pedestrian path, and upgrade facilities to		Subtotal: <b>Total Proje</b>			\$22,896 <b>\$87,099</b>			
Long Lead	Americans with Disabilities Act (ADA) standards, guardrail and signs. (Additional contribution from the Santa Barbara County Association of Governments (SBCAG).)		* PA&ED		uthorized				
	(Long Lead Project)			·	201.111 Bri				
			Project (	Output(s)	1 Bri	idge(s)			
	Note: Due to the complexity and duration of environmental studies and permitting, including biological and cultural resource studies as there is work in the Santa Ynez River, and relocations of high priority utilities including gas line and overhead power lines.								

<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
0.0	0.0	13,950.0	13,950.0	Square feet
13,950.0	0.0	0.0	13,950.0	Square feet
	0.0	0.0 0.0	0.0 0.0 13,950.0	0.0 0.0 13,950.0 13,950.0

## 2024 SHOPP Long Lead Project List Santa Barbara

(\$1,000)



Dist-Co-Rte Post Mile PPNO		EA	-, <b>,</b>			۵	COS Ilocatio	on	
Project ID	Location/Description	Prog Yec	ar Cc	ıpital	Supp		FY	Miles	tones
ROADWAY PRESERVA	TION								
05-Santa Barbara-101 R0.0 2799F 0521000086	Near Carpinteria, at the Ventura County line. Remediate fish passage by improving creek bed and invert modifications.	1 J911 2028-29	R/W: Con:	\$900 \$10,000	* PA&ED: PS&E: R/W Sup: Con Sup:	\$3,024 \$173	Prior 24-25 24-25 28-29	PA&ED: R/W Cert: RTL: Begin Con:	3/1/2025 8/1/2028 1/4/2029 8/15/2029
Carryover Long Lead	(Long Lead Project)		Subtotal: <b>Total Proje</b> * PA&ED (	ect Cost:	uthorized	\$8,357 <b>\$19,257</b>			

Program 201.151 Drainage System Restoration

Project Output(s) 2 Culvert(s) (ea)

#### <u>Note:</u>

Due to complexity and duration of environmental studies, including a Coastal Development Permit and biological resources and complexity and duration of right of way due to rail road involvement.

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	602.0	268.0	870.0	Linear feet
Post Condition	870.0	0.0	0.0	870.0	Linear feet

Santa	Barbara Count	Y		
	R/W:	\$16,815 PA&ED	: \$8,880	
	Const:	\$62,043 PS&E	: \$13,573	
		R/W Sup	: \$1,683	
		Con Sup	: \$16,013	
	Subtotal:	\$78,858	\$40,149	
	Total (Capi	al + Support):	\$119,007	

(\$1 000)



		(\$	51,000)			Caltrans <sup>®</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yeo	ar Capital	م Support	COS Allocati FY	
ROADWAY PRESERVA	ATION					
04-Santa Clara-101 R4.553 /R17.546 2915G 0422000105	In and near Gilroy and Morgan Hill, from 0.4 mile south of Monterey Street to 0.8 mile north of East Main Avenue. Rehabilitate roadway, replace	4W060 2028-29	R/W: \$115 Con: \$198,957	* PA&ED: \$3,937 PS&E: \$7,251 R/W Sup: \$69 Con Sup: \$10,131	24-25 26-27 26-27 28-29	R/W Cert: 1/22/2029
	rumble strips, upgrade facilities to		Subtotal: \$199,072	\$21,388		
New Long Lead	Americans with Disabilities Act (ADA) standards, and add Class 2 bike lanes.		Total Project Cost: * PA&ED phase is a			
	(Long Lead Project)					
			Program	201.122 Roadway	Rehab	ilitation (2R)
			Project Output(s)	76.8 Lane mile	(s)	
	Note: Due to the outstretched lane mile project length involving greater time to reassess pavement treatment alternatives and detour and traffic control plans to minimize impacts to traffic.					

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	26.8	30.3	19.7	76.8	Lane mile(s)
Post Condition	76.8	0.0	0.0	76.8	Lane mile(s)

Santa Clara Cour	ity		
R/W:	\$115	PA&ED:	\$3,937
Const:	\$198,957	PS&E:	\$7,251
		R/W Sup:	\$69
		Con Sup:	\$10,131
Subtotal	\$199,072		\$21,388
Total (Ca	pital + Supp	ort):	\$220,460



		(\$	1,000)				Caltrans
Dist-Co-Rte Post Mile PPNO		EA		A	COS Ilocati	on	
Project ID	Location/Description	Prog Yea	ır Capital	Support	FY	Miles	tones
BRIDGE PRESERVATIO	NC						
05-Santa Cruz-1	Near Davenport, at Scotts Creek	1M720	R/W: \$895	* PA&ED: \$4,530	Prior	PA&ED:	5/1/2026
31.3 / 32.0	Bridge No. 36-0031. Replace bridge.	2033-34	Con: \$110,000	PS&E: \$6,615	28-29	R/W Cert:	1/14/2033
3137				R/W Sup: \$365			3/14/2034
0520000048	(Long Lead Project)			Con Sup: \$14,255	33-34	Begin Con:	9/18/2034
			Subtotal: \$110,895	\$25,765			
Carryover			Total Project Cost:	\$136,660			
Long Lead			* PA&ED phase is a	uthorized			

Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 1 Bridge(s)

#### Note:

Due to complexity of project design with coastal hazards analysis, specialized environmental permitting, and agency coordination required for the lagoon restoration associated with this bridge replacement.

Primary Asset					
(Bridge Health)	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	4,898.0	0.0	4,898.0	Square feet
Post Condition	75,600.0	0.0	0.0	75,600.0	Square feet

(\$1,000)



Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ar Ca	pital	Suppo		COS Illocatio FY	on Miles	lones
ROADWAY PRESERV	ATION								
05-Santa Cruz-1 R1.8 /8.7 3019 0519000170	In and near Watsonville, from 0.3 mile south of Harkins Slough Road to 0.2 mile north of Freedom Boulevard. Rehabilitate drainage systems and	1 <i>M</i> 530 2030-31	R/W: Con:	\$235 \$9,382	* PA&ED: PS&E: R/W Sup: Con Sup:	\$2,635 \$242	28-29 28-29	PA&ED: R/W Cert: RTL: Begin Con:	10/3/2028 7/5/2030 1/15/2031 10/6/2031
New Long Lead	provide wildlife connectivity. (Long Lead Project)		Subtotal: <b>Total Proje</b> * PA&ED p			\$9,948 <b>\$19,565</b>			

Program 201.151 Drainage System Restoration

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

#### <u>Note:</u>

Due to complexity and duration of environmental studies due to sensitive species, riparian habitat and environmental permitting required for biological resources.

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	452.8	85.5	1,208.1	1,746.4	Linear feet
Post Condition	1,286.5	0.0	0.0	1,286.5	Linear feet

(\$1,000)



Dist-Co-Rte Post Mile PPNO		EA	,,			A	COS Ilocati	on
Project ID	Location/Description	Prog Yec	ar Ca	pital	Suppo	ort	FY	Milestones
05-Santa Cruz-1 9.8 / 10.0 3056 0521000139	Near Aptos, from South Aptos Underpass to 0.2 mile north of South Aptos Underpass. Rehabilitate drainage systems and improve fish	1N900 2030-31	R/W: Con:	\$236 \$6,370	* PA&ED: PS&E: R/W Sup: Con Sup:	\$2,147 \$350	27-28 27-28	PA&ED: 11/12/2027 R/W Cert: 8/10/2029 RTL: 7/5/2030 Begin Con: 1/21/2031
New Long	passage.		Subtotal: <b>Total Proje</b>	\$6,606 ct Cost:	:	\$6,502 <b>\$13,108</b>		
Lead	(Long Lead Project)		* PA&ED p	hase is c	uthorized			

#### Program 201.151 Drainage System Restoration

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

#### <u>Note:</u>

Due to the complexity of the environmental studies for fish passage, hydrology studies for streambed restoration, and mitigating the risks related to coordination with a nearby oversight project.

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	230.0	537.0	103.0	870.0	Linear feet
Post Condition	870.0	0.0	0.0	870.0	Linear feet

(\$1,000)

		(\$	51,000)						Caltrans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ar Co	apital	Suppo		COS Illocati FY		stones
COMPLETE STREETS									
05-Santa Cruz-152 T0.31 /4.14 3070 0521000170	In and near Watsonville, from Route 1 to 0.5 mile east of Carlton Road. Construct complete street improvements, rehabilitate	1P110 2030-31	R/W: Con:	\$171 \$28,278	* PA&ED: PS&E: R/W Sup: Con Sup:	\$5,205 \$222	27-28 27-28	R/W Cert:	10/15/2027 4/17/2030 10/29/2030 5/21/2031
New Long	pavement, rehabilitate drainage systems, replace bridge, and		Subtotal: Total Proj			\$16,265 <b>\$44,714</b>			
Lead	upgrade guardrail and facilities to Americans with Disabilities Act (ADA) standards.		* PA&ED	phase is c	nuthorized				
	(Long Lead Project)			Program	201.400 C	omplete	e Streets	5	
			Project	Output(s)	15,670.0 Bi in	icycle ar frastruct	•		
	Note: Due to the complexity and length of time to complete environmental studies specifically regarding								

studies, specifically regarding biological resources, culturally sensitive areas, and visual resources.

Santa Cruz County									
	R/W:	\$1,537 PA&ED	: \$12,104						
	Const:	\$154,030 PS&E	\$16,602						
		R/W Sup	: \$1,179						
		Con Sup	\$28,595						
	Subtotal:	\$155,567	\$58,480						
	Total (Cap	ital + Support):	\$214,047						

### 2024 SHOPP Long Lead Project List Shasta

### (\$1,000)



		(3	,000)						wwws
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA ocation/Description Prog Year Capital		COS Allocati Support FY					
BRIDGE PRESERVATI	ION								
02-Shasta-299 13.55 /14.58 3848 0221000143	Near Whiskeytown, at Whiskey Creek Bridge No. 06-0096. Replace bridge deck, superstructure, and bridge rail, construct 8-foot shoulders, and	2J870 2028-29	R/W: Con:	\$26 \$61,800		\$2,910 \$100	27-28 27-28	PA&ED: R/W Cert: RTL: Begin Con:	11/1/2027 1/18/2029 2/2/2029 7/17/2029
New Long Lead	upgrade guardrail. (Long Lead Project)		Subtotal: <b>Total Proje</b> * PA&ED	ect Cost:	authorized	\$10,550 <b>\$72,376</b>			

#### Program 201.110 Bridge Rehabilitation and Replacement

Project Output(s) 1 Bridge(s)

#### <u>Note:</u>

The bridge and project limits are within a national recreation area and involve historically significant and cultural resources. This will result in coordination with State Historic Preservation Office, Tribal consultation and 4F evaluation requiring extensive environmental evaluations and permitting.

Primary Asset					
(Bridge Health)	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	0.0	29,848.0	29,848.0	Square feet
Post Condition	43,750.0	0.0	0.0	43,750.0	Square feet

Shasta Coun	ty		
R/W:	\$26	PA&ED:	\$4,010
Const:	\$61,800	PS&E:	\$2,910
		R/W Sup:	\$100
		Con Sup:	\$3,530
Subtotal:	\$61,826		\$10,550
Total (Ca	oital + Supp	ort):	\$72,376

#### 2024 SHOPP Long Lead Project List Solano

(\$1,000)



		(Ş	51,000)						altans
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ar Co	apital	Supp		COS Illocati FY		ones
DWAY PRESERVA	TION								
04-Solano-113 0.0 /8.5 2020Q 0418000054	Near Rio Vista, from Route 12 to 1.1 miles south of Brown Road. Rehabilitate roadway and drainage systems, provide Class 2 bike lane,	0Q150 2028-29	R/W: Con:	\$11,610 \$71,919	* PA&ED: PS&E: R/W Sup: Con Sup:	\$5,296 \$1,232	Prior 25-26 25-26 28-29	PA&ED: R/W Cert: RTL: Begin Con:	3/2/2026 5/1/2029 6/1/2029 3/1/2030
Carryover	realign curves, and widen and replace bridges.		Subtotal: Total Proje			\$25,413 108,942		1 -	
Long Lead	(Long Lead Project)		* PA&ED į	ohase is c	authorized				
Long Lead	(Long Lead Project)		* PA&ED µ	ohase is c	authorized				

Program 201.120 Roadway Rehabilitation (3R)

Project Output(s) 17.1 Lane mile(s)

#### <u>Note:</u>

Due to significant number of parcel acquisition and utility relocations, floodplain analysis, and presence of environmentally sensative areas.

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

## 2024 SHOPP Long Lead Project List Solano



(\$1	000)

		(\$	\$1 <i>,</i> 000)				Caltrans <sup>®</sup>
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yee	ar Capital	م Support	COS Allocati FY	on Miles	lones
04-Solano-113 8.5 / 19.0 2915L 0422000131	In and near Dixon, from 0.5 mile north of Cook Lane to West Chestnut Street. Rehabilitate roadway and drainage systems, widen and realign	4W260 2030-31	R/W: \$7,306 Con: \$123,523	* PA&ED: \$4,310 PS&E: \$6,880 R/W Sup: \$2,646 Con Sup: \$16,645	24-25 26-27 26-27 30-31	PA&ED: R/W Cert: RTL: Begin Con:	4/1/2027 1/2/2031 3/3/2031 10/1/2031
	roadway, widen and/or replace		Subtotal: \$130,829	\$30,481			
New Long	bridges, add Class 2 bike lanes,		Total Project Cost:	\$161,310			
Lead	construct stormwater treatment Best Management Practices (BMPs), and upgrade facilities to Americans with Disabilities Act (ADA) standards.		* PA&ED phase is a	uuthorized			
	(Long Lead Project)		Program	201.120 Roadway	Rehab	ilitation (3R)	
			Project Output(s)	20.5 Lane mile	(s)		
	Note: Due to floodplain analysis, substantial right of way acquisition, and significant utility relocations anticipated along with environmental impacts involving several permits.						

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

Solano Cour	Solano County					
R/W:	\$18,916 PA8	&ED: \$10,271				
Const:	\$195,442 PS	S&E: \$12,176				
	R/W S	Sup: \$3,878				
	Con	Sup: \$29,569				
Subtotal:	\$214,358	\$55,894				
Total (Ca	pital + Support):	\$270,252				

## 2024 SHOPP Long Lead Project List Sonoma

#### (\$1,000)



		(4	,						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ar Co	apital	Supp		COS Illocatio FY	on Miles	tones
ROADWAY PRESERV	ATION								
04-Sonoma-1 0.0 /58.58 2912P 0421000312	Near Sebastopol, from 0.2 mile south of Valley Ford Road to Gualala River. Rehabilitate drainage systems.	3W080 2029-30	R/W: Con:	\$2,529 \$50,992		\$6,759 \$1,460	27-28 27-28	PA&ED: R/W Cert: RTL: Begin Con:	10/1/2027 11/1/2029 2/1/2030 10/2/2030
New Long Lead	(Long Lead Project)		Subtotal: Total Proje * PA&ED (	ect Cost:		\$22,037 <b>\$75,558</b>			

Program 201.151 Drainage System Restoration

Project Output(s) 166 Culvert(s) (ea)

#### <u>Note:</u>

Complex fish passage barrier designs at multiple culverts requires extensive environmental evaluations and coordination with external regulatory agencies and lengthly permitting processes.

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	107.3	8,393.6	1,306.8	9,807.7	Linear feet
Post Condition	9,807.7	0.0	0.0	9,807.7	Linear feet

Sonoma County								
R/W:	\$2,529 PA&ED:	\$4,675						
Const:	\$50,992 PS&E:	\$6,759						
	R/W Sup:	\$1,460						
	Con Sup:	\$9,143						
Subtotal:	\$53,521	\$22,037						
Total (Capita	al + Support):	\$75,558						
	R/W: Const: Subtotal:	R/W: \$2,529 PA&ED: Const: \$50,992 PS&E: R/W Sup: Con Sup:						

## 2024 SHOPP Long Lead Project List Trinity



					 ,						
Dist-Co-Rte Post Mile PPNO Project ID	Lo	ocation/Des	scription	EA Prog Y	,000) Ca	apital	Supp		COS Allocati FY		<b>Caltrans</b> stones
BRIDGE PRESERVATIO	<u>NC</u>										
02-Trinity-299 6.26 /6.5 3829 0221000119	0.3 mile e No. 05-00		-	2J63 2028-:	R/W: Con:	\$124 \$27,720		\$2,440 \$130	24-25 27-28 27-28 28-29	PA&ED: R/W Cert: RTL: Begin Con:	4/1/2027 10/20/2028 11/3/2028 4/3/2029
New Long	construc guardrai	t retaining wo	all and			\$27,844 ect Cost:		\$9,890 <b>\$37,734</b>			
Lead	(Long Le	ad Project)					authorized				
						Program	201.110 B	ridge Re	habilita	tion and Rep	lacement
					Project	Output(s)	1 B	ridge(s)			
	species of the proje need to features and mitig Tribal gro from proj Extensive	ect limits. Dra be surveyed to assess nee gation. Cons oups to detern ject may be e environmen	ock walls within inage will also for jurisdiction ed for permits ultation with mine impacts								
Primary Asset	-										
(Bridge Health) Existing Condition Post Condition	<u>Good</u> 0.0 27,571.0	<u>Fair</u> 7,653.0 0.0	0.0	Quantity 7,653.0 27,571.0	<b>t</b> are feet are feet						

Trinity County									
	R/W:	\$124 PA&ED:	\$3,500						
	Const:	\$27,720 PS&E:	\$2,440						
		R/W Sup:	\$130						
		Con Sup:	\$3,820						
	Subtotal:	\$27,844	\$9,890						
	Total (Capi	tal + Support):	\$37,734						

### 2024 SHOPP Long Lead Project List Tulare



		(\$	51,000)					Caltra
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ar Co	ıpital	Supp		COS Allocati FY	
OADWAY PRESERV	ATION							
06-Tulare-137 13.7 /16.6 8008 0619000221	In the city of Tulare, from 0.1 mile west of Gemini Street to Route 99. Rehabilitate roadway, incorporate complete streets features, and	0W840 2028-29	R/W: Con:	\$1,336 \$36,030	* PA&ED: PS&E: R/W Sup: Con Sup:	\$3,350 \$5,052	25-26 25-26	R/W Cert: 11/20/2 RTL: 12/1/2
New Long Lead	upgrade facilities to Americans with Disabilities Act (ADA) standards. (Long Lead Project)		Subtotal: <b>Total Proje</b> * PA&ED p	ect Cost:		\$16,770 <b>\$54,136</b>		
				Program	201.120 R	oadway	y Rehab	ilitation (3R)
			Project (	Output(s)	9.1 Lo	ane mile	e(s)	
	Note:							

Complexity and duration of right of way, and railroad coordination with Union Pacific Railroad for a Preemption Agreement needed. It is anticipated that extensive utility relocation and close coordination with the City of Tulare will be required

to lower numerous shallow utilities.

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	6.6	2.5	9.1	Lane mile(s)
Post Condition	9.1	0.0	0.0	9.1	Lane mile(s)

Tulare Co	unty			
R/N	/: \$1,	336	PA&ED:	\$2,950
Con	t: \$36,	030	PS&E:	\$3,350
			R/W Sup:	\$5,052
			Con Sup:	\$5,418
Subtot	al: \$37,	366		\$16,770
Total (C	apital + S	upp	ort):	\$54,136

## 2024 SHOPP Long Lead Project List Tuolumne



		(\$	1,000)					Caltrans.
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yea	ır Co	ıpital	Suppo		COS Allocati FY	on Milestones
ROADWAY PRESERVA	ATION							
10-Tuolumne-49 12.8 / 18.8 3626 1022000068	9 In and near Jamestown and Sonora, from Chicken Ranch Road to Pesce Way; also on Route 108 at Mono Way Undercrossing No. 32-0066 (PM R2.2).		R/W: Con:		* PA&ED: PS&E: R/W Sup: Con Sup:	\$2,938 \$3,047	24-25 26-27 26-27 28-29	PA&ED: 6/12/2026 R/W Cert: 12/15/2028 RTL: 1/14/2029 Begin Con: 7/24/2029
	Rehabilitate pavement and drainage		Subtotal:			\$15,416		
New Long Lead	systems, modify traffic signals, construct pedestrian and bicycle infrastructure, upgrade signs, lighting, guardrail, facilities to Americans with Disabilities Act (ADA) standards, and Traffic Management System (TMS) elements, overlay bridge deck, and replace bridge. (Long Lead Project)			ohase is c	201.121 Pc	<b>\$63,196</b> avemen ane mile		vation (CAPM)
	Note: Complexity and duration of environmental investigation due to involvement with California Department of Fish and Wildlife and US Fish and Wildlife Service permits, and involvement with State Historic Preservation Officer for historic building within Jamestown and Sonora.							

	<u>Good</u>	<u>Fair</u>	Poor	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	11.7	0.2	11.9	Lane mile(s)
Post Condition	11.9	0.0	0.0	11.9	Lane mile(s)

nne Count	y		
R/W:	\$2,596 PA&ED:	\$3,499	
Const:	\$45,184 PS&E:	\$2,938	
	R/W Sup:	\$3,047	
	Con Sup:	\$5,932	
Subtotal:	\$47,780	\$15,416	
Total (Capit	al + Support):	\$63,196	
	R/W: Const: Subtotal:	Const: \$45,184 PS&E: R/W Sup: Con Sup:	R/W: \$2,596 PA&ED: \$3,499 Const: \$45,184 PS&E: \$2,938 R/W Sup: \$3,047 <u>Con Sup: \$5,932</u> Subtotal: \$47,780 \$15,416

### 2024 SHOPP Long Lead Project List Ventura

(\$1,000)



		(4	,000						
Dist-Co-Rte Post Mile PPNO Project ID	Location/Description	EA Prog Yec	ır Ca	pital	Supp		COS Ilocati FY		tones
ROADWAY PRESERV	ATION								
07-Ventura-33 35.21 5986 0722000255	Near Wheeler Springs, at 13.3 miles south of Lockwood Valley Road. Modify drainage system to address fish passage barrier.	38880 2028-29	R/W: Con:	\$16 \$6,124	* PA&ED: PS&E: R/W Sup: Con Sup:	\$2,063 \$58	27-28 27-28	R/W Cert:	7/5/2027 1/15/2029 3/31/2029 11/30/2029
New Long Lead	(Long Lead Project)		Subtotal: <b>Total Proje</b> * PA&ED p			\$5,012 <b>\$11,152</b>			

Program 201.151 Drainage System Restoration

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

#### <u>Note:</u>

A higher-level environmental document will be required for this project because project is located in a sensitive area for biological and cultural resources.

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Quantity</u>	<u>Unit</u>
Existing Condition	0.0	59.0	0.0	59.0	Linear feet
Post Condition	59.0	0.0	0.0	59.0	Linear feet

Ventura County	/		
R/W:	\$16 PA&ED:	\$1,435	
Const:	\$6,124 PS&E:	\$2,063	
	R/W Sup:	\$58	
	Con Sup:	\$1,456	
Subtotal:	\$6,140	\$5,012	
Total (Capit	al + Support):	\$11,152	

EXHIBIT F: Existing SHOPP Projects

# **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 Preservation
2	010000266	01	46480	2251	12/1/2026	Mobility
3	0100020444	01	0B090	1072	7/30/2024	Bridge Preservation
4	0112000211	01	0A110	2301	11/1/2024	Bridge Preservation
5	0112000229	01	0C110	2355	1/1/2025	Facilities
6	0112000292	01	0C500	2363	12/1/2025	Collision Reduction
7	0112000300	01	0C550	4578	12/16/2024	Collision Reduction
8	0113000090	01	0E010	2379	1/31/2025	Collision Reduction
9	0113000106	01	48400	4745	9/2/2024	Roadway Preservation
10	0113000123	01	0E090	4587	11/3/2025	Bridge Preservation
11	0113000125	01	0E110	4588	12/1/2025	Collision Reduction
12	0114000035	01	0B530	4553	12/31/2025	Major Damage Restoration
13	0115000021	01	0E790	2403	12/2/2024	Mandates
14	0115000043	01	0E890	2424	12/1/2025	Mobility
15	0115000048	01	0E940	4616	12/16/2024	Major Damage Restoration
16	0116000035	01	0F620	2433	12/31/2025	Roadway Preservation
17	0116000047	01	0F710	4630	12/1/2025	Collision Reduction
18	0116000060	01	0F760	1117	10/3/2024	Facilities
10	0116000129	01	0G140	2449	12/1/2028	Collision Reduction
20	0116000186	01	0G420	2456	12/1/2024	Mandates
20	0117000026	01	0G600	4656	6/30/2024	Collision Reduction
21	0117000027	01	0G600 0G610	2461	7/1/2024	Collision Reduction
23	0117000116	01	000810 0H150	4676	12/1/2024	
23	0117000117	01	0H150 0H160	4676	12/1/2025	Roadway Preservation Roadway Preservation
24	0117000119	01	0H180 0H170	4677	7/15/2025	
25	0117000128	01	0H170 0H200	2481		Roadway Preservation
20	0117000128	01	43484	4682	12/1/2024 10/15/2025	Mandates
	0117000133	01				Collision Reduction
28			0H410	2487	12/1/2026	Roadway Preservation
29	0117000211	01	0H191	2489	10/3/2025	Major Damage Restoration
30	0117000214	01	0H431	2492	12/2/2024	Major Damage Restoration
31	0117000223	01	0A131	4692	12/1/2027	Bridge Preservation
32	0117000235	01	0H550	4694	12/2/2026	Roadway Preservation
33	0117000236	01	0H560	2493	12/1/2024	Roadway Preservation
34	0117000238	01	0H580	2494	11/1/2024	Roadway Preservation
35	0117000239	01	0H590	4696	12/1/2025	Roadway Preservation
36	0117000240	01	0H600	4697	12/1/2026	Roadway Preservation
37	0117000241	01	0H610	2495	12/1/2025	Roadway Preservation
38	0117000245	01	0H640	2497	12/1/2026	Roadway Preservation
39	0118000106	01	0H780	4702	10/3/2024	Major Damage Restoration
40	0118000107	01	0H021	2501	10/3/2025	Major Damage Restoration
41	0118000110	01	0H800	2502	12/1/2024	Major Damage Restoration
42	0118000111	01	0H810	4705	7/20/2024	Major Damage Restoration
43	0118000117	01	0H840	3123	12/1/2025	Collision Reduction
44	0118000130	01	0A841	4710	12/1/2026	Bridge Preservation
45	0118000172	01	0E081	3130	12/31/2024	Collision Reduction
46	0118000196	01	0H241	2518	12/1/2025	Roadway Preservation
47	0119000025	01	0J410	2522	12/1/2028	Collision Reduction
48	0119000119	01	0J890	2525	12/1/2026	Collision Reduction
49	0120000011	01	0E031	2378M	8/1/2028	Mandates
50	0120000028	01	OB091	1137M	12/15/2030	Bridge Preservation
51	0120000030	01	0J631	4747	12/1/2025	Major Damage Restoration
52	0120000053	01	0F311	1113M	12/1/2027	Bridge Preservation
53	0120000062	01	0K310	4751	12/1/2026	Collision Reduction
54	0120000076	01	0G331	4647M	6/2/2029	Collision Reduction
55	0120000077	01	0F491	3107M	12/31/2027	Bridge Preservation
55	01200000//	UI	UF471	SIU/M	12/31/202/	DINUYE FIESEIVUIION

Index No.	Project ID	District	EA	PPNO	CCA Date	Program
56	0120000081	01	0K410	4752	12/1/2026	Collision Reduction
57	0120000124	01	0F471	2426M	7/1/2028	Collision Reduction
58	0120000129	01	0K640	1141	12/1/2025	Collision Reduction
59	0121000033	01	0K940	2544	12/1/2025	Sustainability and Miscellaneous
60	0121000042	01	0L020	4760	12/1/2024	Sustainability and Miscellaneous
61	0121000071	01	43642	1148M	12/1/2027	Bridge Preservation
62	0122000081	01	0G611	2461M	12/30/2029	Collision Reduction
63	0122000085	01	0H20U	2578	12/1/2024	Mandates
64	0122000136	01	48401	4745M	12/1/2025	Roadway Preservation
65	0123000047	01	0C55U	4807	12/16/2024	Major Damage Restoration
66	0123000063	01	0M730	2598	11/1/2024	Major Damage Restoration
67	0123000065	01	0M750	2599	11/1/2024	Major Damage Restoration
68	0123000073	01	0M820	4803	11/1/2024	Major Damage Restoration
69	0123000074	01	0M830	2603	11/1/2024	Major Damage Restoration
70	0123000075	01	0M840	2604	11/1/2024	Major Damage Restoration
71	0123000081	01	0M880	4806	6/3/2024	Major Damage Restoration
72	0123000123	01	0N060	2609	11/1/2024	Major Damage Restoration
73	0123000135	01	0N090	2611	11/1/2024	Major Damage Restoration
74	0123000141	01	0N130	2613	11/1/2024	Major Damage Restoration
75	0124000042	01	0N450	4846	11/1/2024	Major Damage Restoration
76	0216000010	02	1H680	3611	12/23/2026	Mobility
77	0216000025	02	1H590	3620	7/31/2026	Bridge Preservation
78	0216000036	02	1H570	3618	1/28/2025	Roadway Preservation
79	0216000040	02	1H360	3629	1/21/2028	Bridge Preservation
80	0216000045	02	1H500	3633	12/1/2024	Bridge Preservation
81	0217000009	02	1H520	3643	11/17/2025	Roadway Preservation
82	0217000013	02	1H710	3644	12/15/2025	Facilities
83	0218000004	02	3H650	3697	1/7/2025	Roadway Preservation
84	0218000006	02	3H680	3699	1/21/2025	Roadway Preservation
85	0218000010	02	3H690	3700	12/31/2026	Roadway Preservation
86	0218000011	02	3H700	3701	1/5/2026	Roadway Preservation
87	0218000038	02	3H820	3706	1/7/2025	Roadway Preservation
88	0218000039	02	3H770	3707	1/18/2027	Roadway Preservation
89	0218000067	02	4H000	3712	12/8/2024	Roadway Preservation
90	0218000068	02	4H010	3713	11/14/2025	Roadway Preservation
91	0218000069	02	4H020	3719	4/7/2025	Roadway Preservation
92	0218000073	02	4H060	3722	12/23/2025	Roadway Preservation
93	0218000074	02	4H070	3718	1/3/2028	Roadway Preservation
94	0218000080	02	4H050	2711	12/9/2024	Roadway Preservation
95	0218000119	02	4H440	3723	1/16/2025	Major Damage Restoration
<u>96</u> 97	0219000001	02	4H660	3732	1/6/2025	Collision Reduction
97 98	0219000004	02 02	4H780	3737 3733	1/2/2025	Roadway Preservation
<u>98</u> 99	0219000010	02	4H710	3733	1/15/2026	Bridge Preservation Collision Reduction
100	0219000044 0219000145	02	0J010 0J640	3744 3759	1/28/2026 9/12/2025	
100		02	1J570	3759	1/7/2025	Collision Reduction
101	0220000106	02				Collision Reduction
102	0220000124		1J750	3803	10/8/2026	Collision Reduction
103	0221000165	02 02	3J030	3861	2/7/2025	Bridge Preservation
104	0223000011 0300020593	02	3H82U 0A570	3706A 9579	1/7/2025 12/1/2024	Roadway Preservation Roadway Preservation
105	0312000052	03	3F060	2633	12/1/2024	Bridge Preservation
108	0314000032	03	4E620	3290	5/1/2024	
107	0314000039	03	4E620 4F650	8784	5/11/2024	Collision Reduction
108	0315000082	03	4F650 0H160	9820	12/15/2026	Roadway Preservation Roadway Preservation
109	0315000082	03	0H160 0H240	<u>9820</u> 3994	12/15/2026	Collision Reduction
IIU	0313000116	03	UHZ4U	J774	12/1/2023	

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111	0315000151	03	0H370	9732	12/11/2024	Roadway Preservation
112	0316000004	03	0H660	3996	12/1/2025	Mobility
113	0316000059	03	1H130	5960	12/31/2025	Bridge Preservation
114	0316000077	03	1H240	4785	10/31/2024	Collision Reduction
115	0316000193	03	1H630	6930	10/24/2025	Mobility
116	0317000005	03	1H810	3999	12/1/2025	Mobility
117	0317000043	03	1H990	5111	7/30/2027	Roadway Preservation
118	0317000066	03	2H130	5865	1/7/2027	Roadside Preservation
119	0317000165	03	2H620	4000	12/1/2025	Collision Reduction
120	0317000325	03	3H330	6250	6/14/2024	Mobility
121	0317000340	03	3H390	5868	5/30/2024	Bridge Preservation
122	0318000012	03	3H540	2293	12/19/2025	Major Damage Restoration
123	0318000014	03	3H560	4305	12/31/2026	Bridge Preservation
124	0318000017	03	3H590	5131	12/31/2027	Roadway Preservation
125	0318000019	03	3H610	5133	6/16/2028	Roadway Preservation
126	0318000055	03	3H730	6414	12/20/2024	Collision Reduction
127	0318000158	03	4H070	4002	12/16/2025	Roadway Preservation
128	0318000294	03	4H370	3335	5/1/2024	Roadway Preservation
129	0319000004	03	4H600	4787	11/21/2025	Collision Reduction
130	0319000021	03	2H62U	4000A	12/1/2025	Collision Reduction
131	0319000046	03	4H760	2115	1/25/2026	Roadway Preservation
132	0319000068	03	4E62U	3290A	5/1/2024	Roadway Preservation
133	0319000128	03	4H970	6255	9/3/2026	Facilities
134	0319000129	03	4H980	5290	8/26/2025	Facilities
135	0319000184	03	0J010	4681	10/1/2026	Roadway Preservation
136	0320000004	03	0J700	2117	4/25/2025	Major Damage Restoration
137	0320000035	03	0J870	2707	12/11/2024	Major Damage Restoration
138	0320000040	03	0J910	8385	11/1/2025	Collision Reduction
139	0320000059	03	1J010	6934	7/1/2024	Collision Reduction
140	0321000143	03	1J910	2119	1/25/2026	Collision Reduction
141	0321000159	03	0J921	6257A	1/25/2026	Collision Reduction
142	0321000181	03	2J070	2441	12/1/2025	Major Damage Restoration
143	0321000222	03	2J320	6003	1/19/2025	Collision Reduction
144	0322000009	03	3F071	6402A	4/30/2024	Bridge Preservation
145	0322000010	03	3F072	6402B	8/30/2024	Bridge Preservation
146	0322000011	03	3F073	6402C	12/6/2024	Bridge Preservation
147	0322000093	03	2J720	3347	3/29/2024	Major Damage Restoration
148	0322000136	03	2J910	4322	9/30/2024	Collision Reduction
149	0322000142	03	2J950	2796	12/2/2024	Collision Reduction
150	0322000251	03	3J330	5965	7/1/2025	Major Damage Restoration
151	0323000025	03	0H161	9820A	3/29/2024	Roadway Preservation
152	0323000124	03	4J150	6943	5/31/2024	Major Damage Restoration
153	0323000140	03	4J210	2797	6/3/2024	Major Damage Restoration
<u>154</u> 155	0323000228	03	4J680	9307	3/29/2024	Major Damage Restoration
	0323000288	03 04	4J910	3352	4/30/2024	Major Damage Restoration
156 157	0400000129	04	0A020	0748E	11/29/2024	Major Damage Restoration
157	0400000429	04	16030	0084B	12/1/2024	Bridge Preservation
158	0400000442 0400001164	04	1637E 4A800	0619E 0050N	12/30/2024 1/3/2025	Bridge Preservation Bridge Preservation
160	0400020619	04	1G900	0030N 0730D	6/1/2026	Mandates
160	0400020819	04	2G740	0730D 0434J	9/2/2024	Mandates
161	0400021213	04	2G740 2G780	0434J 0434K	10/21/2024	Mandates
162	0412000161	04	2G780 2A970	0434K 0732J	11/29/2024	Roadway Preservation
163	0412000409	04	3G630	0732J 0386F	6/27/2024	Bridge Preservation
165	0412000407	04	3G900	2031J	3/9/2026	Mobility
105	0412000000/	04	56700	2001J	5/ / / 2020	

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166	0413000080	04	4H050	0269M	1/13/2025	Bridge Preservation
167	0413000081	04	4H060	0480D	6/30/2026	Bridge Preservation
168	0413000178	04	4G780	0820H	12/30/2026	Collision Reduction
169	0413000402	04	2A251	0483Q	11/15/2024	Collision Reduction
170	0413000433	04	0J300	0482T	2/28/2025	Major Damage Restoration
171	0414000003	04	0J470	0488Q	3/29/2024	Collision Reduction
172	0414000004	04	0J480	0481U	12/30/2024	Collision Reduction
173	0414000012	04	0J550	0481M	12/1/2026	Bridge Preservation
174	0414000014	04	0J570	0480C	7/31/2024	Bridge Preservation
175	0414000019	04	0J620	0481P	9/30/2024	Roadway Preservation
176	0414000106	04	15500	0064A	3/2/2026	Mobility
177	0414000403	04	1J960	1480A	4/10/2026	Roadway Preservation
178	0414000404	04	1J970	1480B	4/17/2024	Roadway Preservation
179	0414000476	04	0J642	1482F	8/30/2024	Roadway Preservation
180	0414000524	04	2J510	1485E	2/16/2027	Roadway Preservation
181	0415000004	04	2J730	1483C	3/1/2025	Bridge Preservation
182	0415000005	04	2J760	1483D	1/15/2025	Bridge Preservation
183	0415000010	04	2J740	1485K	10/1/2024	Collision Reduction
184	0415000014	04	2J790	1483M	5/1/2025	Bridge Preservation
185	0415000017	04	2J780	1482R	11/15/2024	Bridge Preservation
186	0415000043	04	2J950	1486A	6/21/2024	Collision Reduction
187	0415000077	04	3J070	1487E	12/31/2024	Roadway Preservation
188	0415000078	04	3J080	1487D	12/31/2025	Bridge Preservation
189	0415000091	04	3J140	1487N	5/14/2024	Collision Reduction
190	0415000110	04	3J260	1489A	6/15/2025	Collision Reduction
191	0415000343	04	4J410	1453K	11/30/2025	Roadway Preservation
192	0415000351	04	4J460	1491B	8/28/2026	Mandates
193	0415000365	04	4J540	1491C	1/31/2025	Collision Reduction
194	0416000005	04	4J750	1493F	3/29/2024	Collision Reduction
195	0416000010	04	4J910	1492C	3/11/2027	Roadway Preservation
196	0416000017	04	4J930	2020J	10/16/2025	Roadside Preservation
197	0416000020	04	0K010	1495G	9/23/2025	Mandates
198	0416000023	04	4J890	1498F	9/23/2025	Roadway Preservation
199	0416000028	04	4J850	1498G	7/12/2025	Bridge Preservation
200	0416000029 0416000037	04	4J870	1494G	7/31/2024	Collision Reduction
201 202		04 04	4J990	1464K	3/8/2027	Mandates Bridge Preservation
202	0416000038 0416000041	04	4J830 4J820	1451C 1493C	12/31/2026 12/3/2027	Bridge Preservation Bridge Preservation
203	0416000041	04	4J820 4J860	1493C	4/7/2028	Bridge Preservation
204	0416000042	04	4J860 0K160	1493E 1497F	6/16/2025	Collision Reduction
203	0416000044	04	0K180 0K130	1497F 1492G	6/30/2025	Collision Reduction
208	0416000043	04	4J970	1492G 1493G	3/30/2023	Collision Reduction
207	0416000048	04	4J970 0K080	1493G	5/30/2024	Collision Reduction
208	0416000049	04	0K080 0K100	1492E 1493H	6/1/2024	Collision Reduction
207	0416000053	04	0K100 0K110	1475H	10/26/2026	Collision Reduction
210	0416000054	04	0K110 0K120	1473A 1492F	1/16/2025	Collision Reduction
211	0416000060	04	0K120 0K240	14721 1492A	12/31/2024	Mobility
212	0416000094	04	0K240 0K490	1472A	1/17/2025	Roadway Preservation
213	0416000098	04	0K470 0K520	1474C	9/1/2025	Roadway Preservation
214	0416000099	04	0K520	1473M	12/31/2027	Mobility
215	0416000105	04	0K550	1475N	9/30/2024	Major Damage Restoration
210	0416000111	04	0K630	1494E	11/10/2025	Collision Reduction
217	0416000112	04	0K640	1494E	6/2/2026	Roadway Preservation
210	0416000137	04	0K770	1496A	4/9/2024	Collision Reduction
217	0416000138	04	0K770 0K780	1497A	1/5/2024	Roadway Preservation
220	0410000138	04	UK/ðU	147/A	1/3/2026	

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221	0416000141	04	0K800	1495k	6/6/2025	Mandates
222	0416000142	04	0K810	1496J	4/1/2026	Roadway Preservation
223	0416000256	04	1K510	1498A	7/31/2026	Roadway Preservation
224	0416000306	04	1K720	1453C	1/4/2027	Roadway Preservation
225	0416000307	04	1K730	1453J	11/27/2026	Roadway Preservation
226	0416000309	04	1K750	1462M	11/27/2026	Roadway Preservation
227	0416000310	04	1K760	1462N	10/31/2025	Roadway Preservation
228	0416000347	04	2A32A	0380N	1/31/2028	Bridge Preservation
229	0416000349	04	3G64A	0587M	3/29/2024	Bridge Preservation
230	0416000378	04	2K170	1450C	10/31/2024	Collision Reduction
231	0416000410	04	2K360	1464F	9/1/2025	Major Damage Restoration
232	0416000480	04	2K640	1455C	10/30/2024	Major Damage Restoration
233	0417000010	04	2K700	1454G	12/31/2025	Roadway Preservation
234	0417000013	04	2K710	1452J	10/31/2024	Roadway Preservation
235	0417000014	04	2K720	1462R	5/14/2025	Roadway Preservation
236	0417000018	04	2K740	1452B	4/10/2026	Roadway Preservation
237	0417000023	04	2K790	1453H	11/15/2025	Roadside Preservation
238	0417000040	04	2K880	1452A	6/28/2024	Mobility
239	0417000057	04	2K950	1453E	11/15/2024	Facilities
240	0417000136	04	3K360	1488Z	10/1/2026	Mobility
241	0417000157	04	3K420	1459E	4/1/2024	Collision Reduction
242	0417000174	04	3K510	1457C	10/1/2026	Mobility
243	0417000267	04	4K140	2021D	7/14/2025	Major Damage Restoration
244	0417000293	04	4K300	1459D	12/8/2025	Collision Reduction
245	0417000383	04	4K980	1462A	9/16/2024	Facilities
246	0417000401	04	0P120	1461D	8/30/2024	Major Damage Restoration
247	0417000518	04	0P760	1464J	10/1/2025	Collision Reduction
248	0418000024	04	0P900	2020M	4/15/2027	Bridge Preservation
249	0418000025	04	0P910	2020B	4/1/2026	Bridge Preservation
250	0418000026	04	0P920	2020C	4/21/2025	Bridge Preservation
251	0418000027	04	0P930	2022K	2/2/2026	Collision Reduction
252	0418000030	04	0P960	2020N	8/30/2026	Collision Reduction
253	0418000031	04	0P970	2021L	3/17/2025	Collision Reduction
254	0418000032	04	0P980	2021B	9/8/2025	Collision Reduction
255	0418000036	04	0Q020	2021K	1/1/2027	Bridge Preservation
256	0418000038	04	0Q040	2031E	10/1/2024	Collision Reduction
257	0418000039	04	0Q050	2020F	7/1/2025	Roadway Preservation
258	0418000041	04	0Q070	2020G	7/15/2025	Mobility
259	0418000044	04	0Q100	2905B	12/30/2026	Roadway Preservation
260	0418000045	04	0Q120	2022B	3/1/2028	Roadway Preservation
261	0418000048	04	0Q180	2020H	10/1/2025	Mandates
262	0418000049	04	0Q190	2026G	11/17/2027	Mandates
263	0418000050	04	0Q200	2020D	12/30/2026	Mandates
264	0418000051	04	0Q210	2020E	2/2/2026	Mandates
265	0418000053	04	0Q130	2022C	9/4/2026	Roadway Preservation
266	0418000096	04	0Q440	2021C	3/3/2025	Mandates
267	0418000107	04	0Q480	2032A	5/15/2025	Major Damage Restoration
268	0418000123	04	0Q400	2021A	9/2/2024	Collision Reduction
269	0418000132	04	0Q680	2028M	6/1/2024	Major Damage Restoration
270	0418000134	04	0Q670	2028H	6/30/2025	Major Damage Restoration
271	0418000137	04	0Q690	2021F	12/9/2024	Major Damage Restoration
272	0418000153	04	0Q070	2022D	2/20/2026	Major Damage Restoration
273	0418000158	04	0Q810	2022B	7/1/2025	Major Damage Restoration
273	0418000159	04	0Q820	2022G	9/22/2026	Major Damage Restoration
274	0418000160	04	0Q020 0Q830	20220 2022H	3/31/2026	Major Damage Restoration
2/5	041000100	04	00000	ZUZZII	0/01/2020	major Damayo Kesiolalion

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276	0418000215	04	1Q200	2022N	9/2/2025	Collision Reduction
277	0418000217	04	4G21A	0775H	6/30/2033	Collision Reduction
278	0418000221	04	1Q230	2904N	6/2/2025	Roadway Preservation
279	0418000242	04	1Q340	2022P	9/25/2026	Roadway Preservation
280	0418000279	04	1Q460	2904H	4/30/2025	Roadway Preservation
281	0418000290	04	1Q520	2023k	3/28/2025	Collision Reduction
282	0418000291	04	1Q530	2024C	12/5/2025	Collision Reduction
283	0418000310	04	1Q620	2025N	6/20/2025	Roadway Preservation
284	0418000319	04	1Q700	2029C	8/30/2026	Collision Reduction
285	0418000341	04	1Q820	2904K	4/1/2027	Roadway Preservation
286	0418000436	04	1G43A	0587K	10/31/2031	Bridge Preservation
287	0419000004	04	4G84A	0830C	11/17/2031	Bridge Preservation
288	0419000011	04	2Q420	2028P	9/30/2026	Collision Reduction
289	0419000013	04	2Q440	2028Q	8/31/2026	Collision Reduction
290	0419000015	04	2Q460	2026H	8/1/2025	Collision Reduction
291	0419000019	04	2Q500	0332C	12/1/2027	Bridge Preservation
292	0419000021	04	2Q520	2027C	7/23/2027	Roadway Preservation
293	0419000023	04	2Q540	2028B	10/1/2026	Mobility
294	0419000024	04	2Q550	2027D	6/1/2027	Roadway Preservation
295	0419000026	04	2Q570	2026C	9/30/2026	Roadway Preservation
296	0419000030	04	2Q610	2027P	11/27/2026	Roadway Preservation
297	0419000034	04	2Q650	2060E	12/31/2026	Mandates
298	0419000040	04	2Q700	2027F	3/13/2026	Roadway Preservation
299	0419000042	04	2Q720	2027G	7/22/2027	Roadway Preservation
300	0419000044	04	2Q740	2027 J	4/15/2027	Mobility
301	0419000046	04	2Q760	2028G	6/30/2024	Mandates
302	0419000048	04	2Q780	2026M	6/30/2025	Collision Reduction
303	0419000091	04	2G461	0124N	5/31/2024	Mandates
304	0419000235	04	3Q650	2031M	7/1/2025	Major Damage Restoration
305	0419000272	04	3Q850	2030E	5/10/2025	Collision Reduction
306	0419000293	04	2J801	1483T	4/1/2024	Bridge Preservation
307	0419000294	04	2J802	1483S	4/1/2024	Bridge Preservation
308	0419000476	04	0AA44	2032E	4/11/2025	Major Damage Restoration
309	0419000480	04	0AA48	2032Q	12/31/2025	Major Damage Restoration
310	0419000524	04	0AA63	2031S	1/2/2026	Major Damage Restoration
311	0419000570	04	3Q760	2033M	10/1/2024	Collision Reduction
312	0420000125	04	2AC90	2904B	10/1/2025	Mandates
313	0420000127	04	3AC10	2804M	10/1/2025	Mandates
314	0420000129	04	3AC30	2904F	3/29/2024	Mandates
315	0420000169	04	0W070	2804H	8/16/2028	Mandates
316	0420000170	04	0W080	2904D	4/30/2025	Mandates
317	0420000172	04	0W100	2804J	12/31/2026	Mandates Collision Roduction
318	0420000173	04	0W110	2034H 2034J	10/31/2024	Collision Reduction
319	0420000179	04	0W130		2/27/2026	Major Damage Restoration
320	0420000250	04	16031	1084B	9/28/2029	Bridge Preservation
321	0420000359	04	0J601	0480W	5/1/2027	Bridge Preservation
322	0421000042	04	4G873	2905C	12/31/2027	Bridge Preservation
323 324	0421000161 0421000252	04 04	2W250	2908F	11/4/2025 10/1/2024	Collision Reduction
324		04	01631	0480Q		Roadway Preservation
325	0421000254 0421000262	04	0J633	0480S 2024S	6/30/2028	Roadway Preservation
326	0421000262	04	1Q581 1Q582	20243 2024D	7/1/2026 10/1/2026	Roadway Preservation
327	0421000263	04	3W520	0273S		Roadway Preservation
328		04	3W520 3W550		12/20/2024 9/20/2024	Bridge Preservation
	0421000387			1498N		Bridge Preservation
330	0421000388	04	3W560	1493P	9/20/2024	Bridge Preservation

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331	0422000032	04	3W750	1496K	9/20/2024	Bridge Preservation
332	0422000033	04	3W760	8195B	9/20/2024	Bridge Preservation
333	0422000077	04	2Q53U	2910M	4/24/2027	Roadway Preservation
334	0422000217	04	0J301	2911P	12/30/2028	Major Damage Restoration
335	0423000068	04	3G631	2914W	11/13/2026	Bridge Preservation
336	0423000070	04	3G633	2914Y	7/11/2025	Bridge Preservation
337	0423000152	04	2Y740	2917L	6/30/2024	Major Damage Restoration
338	0423000166	04	2Y850	2917Q	3/30/2024	Major Damage Restoration
339	0423000167	04	2Y860	2917R	6/14/2024	Major Damage Restoration
340	0423000188	04	3Y010	2918H	5/31/2024	Major Damage Restoration
341	0423000190	04	3Y030	2918P	3/31/2024	Major Damage Restoration
342	0423000236	04	3Y430	2920R	3/31/2024	Major Damage Restoration
343	0423000243	04	3Y490	2920E	5/22/2024	Major Damage Restoration
344	0423000254	04	3Y500	2920J	6/30/2024	Major Damage Restoration
345	0423000255	04	3Y510	2920H	3/31/2024	Major Damage Restoration
346	0423000269	04	3Y640	2921A	4/2/2024	Major Damage Restoration
347	0423000272	04	3Y660	2921B	7/30/2024	Major Damage Restoration
348	0423000311	04	3Y760	2921G	6/30/2024	Major Damage Restoration
349	050000514	05	39610	0335	7/15/2025	Bridge Preservation
350	0512000069	05	0J200	1967	8/30/2024	Roadway Preservation
351	0512000134	05	1C360	2386	12/8/2027	Bridge Preservation
352	0512000139	05	1C410	2391	5/23/2025	Bridge Preservation
353	0513000018	05	1C950	2448	1/13/2028	Bridge Preservation
354	0513000026	05	1E030	2466	3/9/2028	Mandates
355	0513000028	05	0A090	0900A	3/29/2024	Collision Reduction
356	0514000061	05	1F790	2561	10/31/2025	Collision Reduction
357	0515000019	05	0G041	0040C	4/30/2024	Roadway Preservation
358	0515000097	05	0L721	0072	7/3/2025	Bridge Preservation
359	0515000098	05	0L722	0072A	9/3/2024	Bridge Preservation
360	0516000005	05	1G950	2627	3/26/2027	Mandates
361	0516000009	05	1G980	2630	7/1/2025	Roadway Preservation
362	0516000018	05	1H050	2635	10/21/2024	Collision Reduction
363	0516000060	05	1H310	2674	4/25/2025	Mobility
364	0516000073	05	1H430	2649	11/30/2027	Bridge Preservation
365	0516000074	05	1H440	2650	8/7/2029	Bridge Preservation
366	0516000075	05	1H450	2651	7/15/2024	Bridge Preservation
367	0516000097	05	1H610	2667	4/24/2026	Collision Reduction
368	0516000118	05	1H650	2678	6/4/2027	Sustainability and Miscellaneous
369	0516000125	05	OT991	2312Y	12/3/2026	Collision Reduction
370	0516000140	05	1H690	2679	7/15/2025	Roadway Preservation
371	0516000163	05	1H800	2696	10/20/2025	Collision Reduction
372	0516000164	05	1H810	2697	7/17/2024	Collision Reduction
373	0517000002	05	1H860	2700	12/12/2024	Roadway Preservation
374	0517000039	05	1H960	2703	1/24/2025	Collision Reduction
375	0518000078	05	1J830	2775	11/12/2026	Roadway Preservation
376	0518000081	05	1J860	2778	7/1/2027	Roadway Preservation
377	0518000083	05	1 J880	2787	1/19/2027	Roadway Preservation
378	0518000095	05	1J970	2845	9/28/2028	Roadway Preservation
379	0518000118	05	1K080	2855	5/12/2026	Major Dámage Restoration
380	0518000125	05	1K120	2874	9/17/2025	Major Damage Restoration
381	0518000207	05	1K430	2899	12/20/2024	Roadway Preservation
382	0518000208	05	1K440	2900	3/3/2026	Roadway Preservation
383	0518000209	05	1K450	2902	2/6/2026	Roadway Preservation
384	0518000210	05	1K460	2903	10/3/2024	Roadway Preservation
385	0518000215	05	1K510	2918	10/16/2025	Roadway Preservation
385	0518000215	05	16510	2918	10/16/2025	ROUGINARY Preservation

386         0518000216         0.05         1K200         2919         6/18/2027         Roadway Preservation           387         051800029         05         1K/40         2927         7/15/2024         Major Damage Restoration           389         0519000013         05         1K/20         2927         7/15/2024         Collision Reduction           390         051900013         05         1K/40         2926         Collision Reduction           391         051900013         05         1M/40         3017         1/2/2/12024         Major Damage Restoration           392         0520000063         05         1K740         3027         Roadway Preservation           393         0520000016         05         1K440         3039         8/1/2022         Roadway Preservation           395         052000016         05         1K440         3044         4/1/2024         Major Damage Restoration           397         0521000016         05         1K410         2467X         12/17/2024         Roadway Preservation           400         0521000018         05         1H/481         2746Y         12/17/2024         Major Damage Restoration           397         0521000016         05         1H/481	Index No.	Project ID	District	EA	PPNO	CCA Date	Program
388         051900003         0.5         1K720         2927         7/15/2024         Major Damage Restoration           390         0519000033         0.5         1C824         7424/2024         Collision Reduction           391         0519000153         0.5         1M430         3006         7/24/2024         Collision Reduction           392         0520000053         0.5         1M430         3017         1/27/2024         Collision Reduction           393         0520000053         0.5         1KM30         3025         10/1/2024         Collision Reduction           394         0520000069         0.5         1N501         25227         7/26/2024         Roidge Preservation           395         052000018         0.5         1N440         3037         8/1/2024         Major Damage Restoration           397         0521000045         0.5         1H481         2744Y         11/5/2024         Collision Reduction           398         0521000045         0.5         1H691         2734Y         12/17/2026         Roadway Preservation           400         0521000161         0.5         1P020         3064         4/1/2024         Major Damage Restoration           403         0522000164	386	0518000216	05	1K520	2919	6/18/2027	Roadway Preservation
389         0519000153         05         1C824         2426D         8/9/2027         Collision Reduction           391         0519000153         05         1M450         3017         12/27/2024         Collision Reduction           392         0520000055         05         1M450         3017         12/27/2024         Collision Reduction           393         0520000055         05         1K480         3025         10/1/2024         Collision Reduction           394         0520000168         05         11540         3025         Collision Reduction           395         0521000019         05         11440         3044         4/1/2024         Major Damage Restoration           397         0521000019         05         11441         2738Y         12/17/2026         Collision Reduction           398         0521000112         05         11481         2738Y         12/17/2027         Bridge Preservation           400         0521000112         05         1P050         3064         4/1/2024         Major Damage Restoration           403         0521000114         05         1P050         3064         4/1/2024         Major Damage Restoration           404         0522000145         05	387	0518000239		1K640	2926	5/12/2025	Roadway Preservation
390         0519000115         05         1M330         3008         7/24/2024         Collision Reduction           391         0519000153         05         1M450         3017         12/27/2024         Maior Damage Restoration           393         0520000063         05         1C8B         2427Y         8/29/2029         Bridge Preservation           394         0520000164         05         1N540         3039         8/1/2025         Collision Reduction           395         052000018         05         1N440         3039         8/1/2024         Major Damage Restoration           396         0521000018         05         1N440         3044         4/1/2024         Major Damage Restoration           397         0521000016         05         1N440         3044         4/1/2024         Major Damage Restoration           400         0521000165         05         1H481         2746Y         11/5/2024         Roid way Preservation           401         0521000161         05         1P020         3064         4/1/5/2024         Major Damage Restoration           402         0521000161         05         1P020         3074         7/15/2025         Collision Reduction           403         0522000	388	0519000001		1K720	2927	7/15/2024	Major Damage Restoration
391         0519000153         055         11M450         3017         11/27/2024         Kalips Constraint           392         0520000055         05         11/303         3025         10/1/2024         Calision Reduction           394         0520000064         05         11530         25222         7/26/2027         Bridge Preservation           395         0520000168         05         11N440         3044         4/1/2024         Major Damage Restoration           397         0521000019         05         11N440         3044         4/1/2024         Major Damage Restoration           398         0521000019         05         11N440         3044         4/1/2024         Major Damage Restoration           399         0521000064         05         11481         2738Y         10/7/2024         Major Damage Restoration           400         0521000115         05         1P050         3064         4/1/2024         Major Damage Restoration           401         0521000114         05         1P050         3064         4/1/2024         Major Damage Restoration           402         0521000114         05         1P050         3064         4/1/2024         Major Damage Restoration           403         <	389	0519000053		1C824	2426D	8/9/2027	Collision Reduction
392         0520000055         0.5         1.W730         3025         10/1/2024         Collision Reduction           393         0520000063         0.5         1.F501         2.522Y         7/26/2027         Bridge Preservation           394         0520000064         0.5         1.N340         3037         8/1/2025         Collision Reduction           395         052000018         0.5         1.N440         3037         8/1/2024         Major Damage Restoration           397         0521000018         0.5         1.N440         3045         4/1/2024         Collision Reduction           398         0521000044         0.5         1.1481         2744Y         11/5/2024         Collision Reduction           400         0.521000163         0.5         1.H481         2736Y         10/7/2027         Bridge Preservation           401         0.521000181         0.5         1.P180         3074         7/15/2024         Major Damage Restoration           402         0.522000146         0.5         1.Q050         398         1/2/31/2024         Major Damage Restoration           404         0.522000148         0.5         1.Q050         3140         4/30/2024         Major Damage Restoration           405		0519000115		1M330	3008	7/24/2024	Collision Reduction
939         0520000063         0.5         1 C881         2427Y         8/29/2027         Rinder Preservation           394         0520000168         0.5         11501         2522Y         7/26/2027         Bridge Preservation           395         0520000168         0.5         11N440         3044         4/1/2024         Major Damage Restoration           397         0521000064         0.5         11M450         3045         4/1/2024         Major Damage Restoration           398         0521000064         0.5         11M481         2745Y         12/17/2026         Roadway Preservation           400         0521000058         0.5         1P020         3063         4/1/2024         Major Damage Restoration           402         0521000161         0.5         1P020         3064         4/15/2024         Major Damage Restoration           403         0521000181         0.5         1P180         3074         7/15/2025         Collision Reduction           404         0522000145         0.5         10050         3098         12/31/2024         Major Damage Restoration           405         0522000145         0.5         10050         3098         12/31/2024         Major Damage Restoration           404 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>12/27/2024</td> <td>Major Damage Restoration</td>						12/27/2024	Major Damage Restoration
394         052000069         0.5         11501         2522Y         7/26/2027         Bridge Preservation           395         0520000168         0.5         1N440         3044         4/1/2024         Major Damage Restoration           397         0521000018         0.5         1N440         3044         4/1/2024         Major Damage Restoration           398         0521000064         0.5         11481         2744Y         11/1/2026         Roadway Preservation           400         0521000065         0.5         1H481         2734Y         11/1/2027         Bridge Preservation           401         0521000161         0.5         1H481         2736Y         12/17/2025         Major Damage Restoration           402         0521000161         0.5         1P020         3063         4/1/2024         Major Damage Restoration           403         0522000146         0.5         12085         30/16/2029         Major Damage Restoration           405         0522000148         0.5         10080         31/2         12/31/2024         Major Damage Restoration           408         0523000062         0.5         104690         3142         4/30/2024         Major Damage Restoration           410         0523							Collision Reduction
395         052000168         05         1N340         3039         8/1/2025         Collision Reduction           396         0521000018         05         1N450         3045         4/1/2024         Major Damage Restoration           397         0521000019         05         1N450         3045         4/1/2024         Major Damage Restoration           398         0521000053         05         1H481         273Y         1/1/7/2026         Roadway Preservation           400         0521000158         05         1P020         3063         4/1/2024         Major Damage Restoration           402         0521000161         05         1P020         3064         4/1/2024         Major Damage Restoration           403         0521000161         05         1P180         3074         7/15/2025         Collicion Reduction           404         0522000145         05         10080         3102         12/31/2024         Major Damage Restoration           405         0522000148         05         10080         3140         4/1/2024         Major Damage Restoration           406         0523000062         05         10460         3144         4/30/2024         Major Damage Restoration           410         0							
396         0521000018         0.5         IN440         3044         4/1/2024         Major Damage Restoration           397         0521000064         05         IN450         3045         4/1/2024         Major Damage Restoration           398         0521000064         05         IJ481         2744Y         I1/5/2026         Collision Reduction           400         052100015         05         IH481         273Y         I0/7/2027         Bridge Preservation           401         0521000161         05         IP020         3063         4/1/2024         Major Damage Restoration           402         0521000161         05         IP020         3064         4/15/2025         Collision Reduction           403         0521000161         05         IP020         3064         4/15/2025         Collision Reduction           404         0522000148         05         1Q080         3021         12/31/2024         Major Damage Restoration           405         0522000148         05         1Q080         3102         12/31/2024         Major Damage Restoration           406         0523000063         05         IQ470         3140         4/30/2024         Major Damage Restoration           410         05							
397         0521000019         0.5         IN480         3045         4/1/2024         Major Damage Restoration           398         0521000064         0.5         IJ481         2746Y         I1/5/2026         Collision Reduction           399         0521000065         0.5         IH491         2677X         I2/17/2027         Bridge Preservation           400         0521000161         0.5         IH481         2736Y         10/1/2027         Bridge Preservation           402         0521000161         0.5         IP020         3064         4/15/2024         Major Damage Restoration           403         052100016         0.5         49286         3/16/2027         Major Damage Restoration           404         0522000145         0.5         1Q050         3098         12/31/2024         Major Damage Restoration           405         0522000148         0.5         1Q080         3102         12/31/2024         Major Damage Restoration           404         0523000064         0.5         1Q4760         3144         4/30/2024         Major Damage Restoration           410         0523000073         0.5         1Q4760         3144         4/30/2024         Major Damage Restoration           411         052							
398         0521000064         0.5         11481         2746Y         11/5/2026         Collision Reduction           399         0521000065         0.5         114691         2679X         12/17/2026         Roadway Preservation           400         0521000112         0.5         11481         273Y         10/7/2027         Bridge Preservation           401         0521000161         0.5         1P050         3064         4/15/2024         Major Damage Restoration           402         0521000161         0.5         1P180         3074         7/15/2025         Collision Reduction           404         0522000148         0.5         1Q080         3102         12/31/2024         Major Damage Restoration           405         0522000148         0.5         1Q680         3102         12/31/2024         Major Damage Restoration           408         0523000062         0.5         1Q640         3142         4/30/2024         Major Damage Restoration           410         0523000074         0.5         1Q840         3147         7/1/2025         Major Damage Restoration           411         0523000076         0.5         1Q840         3155         5/1/2024         Major Damage Restoration           414							
399         0521000065         0.5         1H481         2679X         12/17/2025         Roadway Preservation           400         0521000158         0.5         1H481         2736Y         10/7/2027         Bridge Preservation           401         0521000161         0.5         1P020         3063         4/11/2024         Major Damage Restoration           403         0521000161         0.5         1P180         3074         7/15/2025         Collision Reduction           404         0522000106         0.5         49286         4/28R         3/16/2029         Major Damage Restoration           405         0522000148         0.5         1Q080         3102         1/2/31/2024         Major Damage Restoration           404         0522000148         0.5         1Q640         3140         6/30/2024         Major Damage Restoration           407         0523000064         0.5         1Q640         3141         4/1/2024         Major Damage Restoration           410         0533000074         0.5         1Q770         3145         7/1/2025         Major Damage Restoration           411         0523000076         0.5         1Q810         3147         7/1/2025         Major Damage Restoration           413<							
400         0521000112         0.5         1H481         2736Y         10/7/2027         Bridge Preservation           401         0521000158         0.5         1P020         3063         4/1/2024         Major Damage Restoration           402         0521000161         0.5         1P050         3064         4/15/2024         Major Damage Restoration           404         0522000145         0.5         1Q080         3074         7/15/2025         Collision Reduction           405         0522000145         0.5         1Q080         3102         12/31/2024         Major Damage Restoration           406         0522000148         0.5         1Q680         3141         4/1/2024         Major Damage Restoration           407         0523000063         0.5         1Q680         3141         4/30/2024         Major Damage Restoration           410         0523000064         0.5         1Q690         3142         4/30/2024         Major Damage Restoration           411         0523000074         0.5         1Q870         3145         7/1/2025         Major Damage Restoration           413         0523000078         0.5         1Q880         3151         5/1/2024         Major Damage Restoration           414 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
401         0521000158         0.5         1P020         3063         4/1/2024         Major Damage Restoration           402         0521000161         0.5         1P180         3074         7/15/2025         Collision Reduction           403         0522000164         0.5         49286         4928R         3/16/2029         Major Damage Restoration           404         0522000145         0.5         1Q050         3098         12/31/2024         Major Damage Restoration           405         0522000148         0.5         1Q080         3102         12/31/2024         Major Damage Restoration           406         0522000148         0.5         1Q680         3141         4/1/2024         Major Damage Restoration           407         0523000064         0.5         1Q670         3142         4/30/2024         Major Damage Restoration           410         0523000074         0.5         1Q770         3145         7/1/2025         Major Damage Restoration           411         0523000076         0.5         1Q880         3151         5/1/2024         Major Damage Restoration           413         0523000080         0.5         1Q880         3152         5/1/2024         Major Damage Restoration							
402         0521000161         05         1P050         3066         4/15/2024         Major Damage Restoration           403         0521000181         05         1P180         3074         7/15/2025         Collision Reduction           404         0522000106         05         1Q050         3098         12/31/2024         Major Damage Restoration           405         0522000148         05         1Q080         3102         12/31/2024         Major Damage Restoration           406         0523000062         05         1Q680         3141         4/1/2024         Major Damage Restoration           408         0523000063         05         1Q680         3141         4/1/2024         Major Damage Restoration           410         0523000074         05         1Q670         3145         7/1/2025         Major Damage Restoration           411         0523000078         05         1Q830         3147         7/1/2025         Major Damage Restoration           413         0523000078         05         1Q830         3147         5/1/2024         Major Damage Restoration           414         0523000079         05         1Q800         3151         5/1/2024         Major Damage Restoration           414							
403         0521000181         05         1P180         3074         7/15/2025         Collision Reduction           404         0522000106         0.5         49286         49287         3/16/2029         Major Damage Restoration           405         0522000145         0.5         1Q050         3098         12/31/2024         Major Damage Restoration           406         0522000148         0.5         1Q060         3102         12/31/2024         Major Damage Restoration           407         0523000064         0.5         1Q670         3142         4/30/2024         Major Damage Restoration           409         0523000064         0.5         1Q760         3142         4/30/2024         Major Damage Restoration           410         0523000074         0.5         1Q770         3145         7/1/2025         Major Damage Restoration           413         0523000076         0.5         1Q830         3147         7/1/2024         Major Damage Restoration           414         0523000080         0.5         1Q830         3147         5/1/2024         Major Damage Restoration           413         0523000080         0.5         1Q840         3152         5/1/2024         Major Damage Restoration							
404         0522000106         0.5         49286         3/16/2029         Major Damage Restoration           405         0522000145         0.5         1Q050         3098         12/31/2024         Major Damage Restoration           406         0522000148         0.5         1Q080         3102         12/31/2024         Major Damage Restoration           407         0523000063         0.5         1Q680         3141         4/1/2024         Major Damage Restoration           409         0523000064         0.5         1Q670         3142         4/30/2024         Major Damage Restoration           410         0523000073         0.5         1Q770         3145         7/1/2025         Major Damage Restoration           411         0523000074         0.5         1Q810         3147         7/1/2024         Major Damage Restoration           413         0523000080         0.5         1Q830         3151         5/1/2024         Major Damage Restoration           414         0523000090         0.5         1Q860         3152         5/1/2024         Major Damage Restoration           415         0523000090         0.5         1Q890         3155         5/1/2024         Major Damage Restoration           416 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
405         0522000145         05         1Q050         3098         12/31/2024         Major Damage Restoration           406         0522000148         05         1Q670         3140         6/30/2024         Major Damage Restoration           407         0523000062         05         1Q670         3140         6/30/2024         Major Damage Restoration           408         0523000064         05         1Q670         3144         4/1/2024         Major Damage Restoration           410         0523000074         05         1Q770         3145         7/1/2025         Major Damage Restoration           411         0523000076         05         1Q810         3147         7/1/2025         Major Damage Restoration           412         0523000076         05         1Q810         3147         5/1/2024         Major Damage Restoration           414         0523000080         05         1Q850         3151         5/1/2024         Major Damage Restoration           414         0523000081         05         1Q860         3152         5/1/2024         Major Damage Restoration           417         0523000095         05         1Q860         3155         5/1/2024         Major Damage Restoration           417							
406         0522000148         05         1Q080         3102         12/31/2024         Major Damage Restoration           407         0523000062         05         1Q670         3140         6/30/2024         Major Damage Restoration           408         0523000063         05         1Q680         3141         4/1/2024         Major Damage Restoration           410         0523000073         05         1Q760         3142         4/30/2024         Major Damage Restoration           411         0523000074         05         1Q810         3147         7/1/2025         Major Damage Restoration           413         0523000076         05         1Q810         3147         7/1/2024         Major Damage Restoration           414         0523000076         05         1Q800         3151         5/1/2024         Major Damage Restoration           415         0523000080         05         1Q800         3146         7/1/2025         Major Damage Restoration           416         0523000090         05         1Q800         3158         5/1/2024         Major Damage Restoration           418         0523000103         05         1Q890         3158         4/30/2024         Major Damage Restoration           420							
407         0523000062         05         1Q670         3140         6/30/2024         Major Damage Restoration           408         0523000063         05         1Q680         3141         4/1/2024         Major Damage Restoration           409         0523000073         05         1Q670         3142         4/30/2024         Major Damage Restoration           410         0523000074         05         1Q770         3145         7/1/2025         Major Damage Restoration           411         0523000076         05         1Q810         3147         7/1/2025         Major Damage Restoration           413         0523000076         05         1Q820         3147         7/1/2024         Major Damage Restoration           414         0523000080         05         1Q880         3151         5/1/2024         Major Damage Restoration           415         0523000090         05         1Q880         3155         5/1/2024         Major Damage Restoration           416         0523000095         05         1Q890         3158         4/30/2024         Major Damage Restoration           418         0523000103         05         1Q940         3159         3/1/2024         Major Damage Restoration           420							
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433       0615000296       06       0U000       6773       7/1/2025       Bridge Preservation         434       0615000300       06       0U500       6985       10/31/2025       Roadway Preservation         435       0615000309       06       0U460       6928       11/1/2024       Roadway Preservation         436       0616000001       06       0U290       6803       2/2/2026       Roadway Preservation         437       0616000004       06       0U420       6800       4/15/2024       Roadway Preservation         438       0616000033       06       0U430       6798       8/4/2025       Roadway Preservation         439       0616000035       06       0U770       6885       3/29/2024       Collision Reduction							
434         0615000300         06         0U500         6985         10/31/2025         Roadway Preservation           435         0615000309         06         0U460         6928         11/1/2024         Roadway Preservation           436         0616000001         06         0U290         6803         2/2/2026         Roadway Preservation           437         061600004         06         0U420         6800         4/15/2024         Roadway Preservation           438         0616000033         06         0U430         6798         8/4/2025         Roadway Preservation           439         0616000035         06         0U770         6885         3/29/2024         Collision Reduction							
435         0615000309         06         0U460         6928         11/1/2024         Roadway Preservation           436         0616000001         06         0U290         6803         2/2/2026         Roadway Preservation           437         061600004         06         0U420         6800         4/15/2024         Roadway Preservation           438         0616000033         06         0U430         6798         8/4/2025         Roadway Preservation           439         0616000035         06         0U770         6885         3/29/2024         Collision Reduction							
436         061600001         06         0U290         6803         2/2/2026         Roadway Preservation           437         0616000004         06         0U420         6800         4/15/2024         Roadway Preservation           438         0616000033         06         0U430         6798         8/4/2025         Roadway Preservation           439         0616000035         06         0U770         6885         3/29/2024         Collision Reduction							
437         061600004         06         0U420         6800         4/15/2024         Roadway Preservation           438         0616000033         06         0U430         6798         8/4/2025         Roadway Preservation           439         0616000035         06         0U770         6885         3/29/2024         Collision Reduction							
438         0616000033         06         0U430         6798         8/4/2025         Roadway Preservation           439         0616000035         06         0U770         6885         3/29/2024         Collision Reduction							
439 0616000035 06 0U770 6885 3/29/2024 Collision Reduction							
I 440 I ()616()0()2()/I ()6 I ()712() I 6857 I 1172872024 IRridge Preservation	440	0616000207	06	0V120	6857	11/28/2024	Bridge Preservation

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441	0616000208	06	0V110	6873	8/30/2024	Bridge Preservation
442	0616000220	06	0V760	6882	8/15/2024	Collision Reduction
443	0616000222	06	0V610	6805	4/3/2026	Roadway Preservation
444	0616000234	06	0V780	6881	4/30/2024	Mobility
445	0617000096	06	0W150	6871	5/31/2024	Mandates
446	0617000103	06	0W170	6879	8/15/2025	Mobility
447	0617000292	06	0W970	6922	10/31/2025	Roadside Preservation
448	0617000303	06	0W810	6960	12/1/2025	Roadway Preservation
449	0617000304	06	0W820	6935	7/1/2025	Roadway Preservation
450	0617000306	06	0W800	6949	4/1/2030	Roadway Preservation
451	0618000011	06	0W910	6944	7/1/2026	Roadway Preservation
452	0618000012	06	0W900	6696	7/31/2026	Roadway Preservation
453	0618000015	06	0X060	6921	11/28/2025	Roadway Preservation
454	0618000017	06	0X080	6925	9/30/2024	Roadway Preservation
455	0618000043	06	0X240	6894	1/30/2026	Roadway Preservation
456	0618000044	06	0X250	6967	8/1/2025	Roadway Preservation
457	0618000045	06	0X260	7015	8/1/2025	Roadway Preservation
458	0618000048	06	0X270	6970	9/6/2024	Roadway Preservation
459	0618000049	06	0X280	6971	8/14/2024	Roadway Preservation
460	0618000050	06	0X290	6927	12/19/2025	Roadway Preservation
461	0618000051	06	0X300	6972	4/1/2025	Roadway Preservation
462	0618000055	06	0X330	6895	8/1/2025	Roadway Preservation
463	0618000060	06	0X380	6896	4/9/2025	Roadway Preservation
463	0618000131	06	0X380 0X770	6982	10/1/2027	Collision Reduction
465	0618000138	06	0X770 0X780	7013	4/15/2025	Collision Reduction
465	0618000145	06	0Q281	6661A	5/3/2029	Roadway Preservation
467	0618000183	06	0Q281 0X160	6981	10/25/2024	Roadway Preservation
468	0619000005	06	0Y180	7005	11/28/2025	Roadway Preservation
469	0619000009	08	01180 0X700	7003		Roadway Preservation
487	0619000010	08	0X700 0Y130	6978	9/8/2025 5/5/2026	Roadway Preservation
470	0619000078	08	01130 0X950	7031	7/25/2025	Collision Reduction
471	0619000107	08	0X750 0W15V	8011	5/31/2024	Mandates
472	0619000107	06	0¥13 0Y410	7009	7/15/2024	Collision Reduction
473	0619000232	06	1A310	7009	1/6/2025	Collision Reduction
				7033		
475	0620000037	06	1A460		3/15/2025	Collision Reduction
476	062000038	06	1A470	7044	1/5/2026	Collision Reduction
477	0620000047	06	00421	7037	7/31/2028	Roadway Preservation
478	0620000062	06	1A540	7060	7/1/2024	Collision Reduction
479	0620000116	06	1A690	7052	8/1/2024	Collision Reduction
480	0620000180	06	1A750	7066	8/1/2024	Collision Reduction
481	0621000215	06	1C890	7098	7/5/2024	Major Damage Restoration
482	0623000144	06	1F690	8035	6/28/2024	Major Damage Restoration
483	0623000212	06	1A462	8053	4/1/2026	Collision Reduction
484	0623000233	06	1G070	8060	3/29/2024	Major Damage Restoration
485	0623000237	06	1G090	8062	1/2/2026	Major Damage Restoration
486	0623000239	06	1G310	8063	4/30/2024	Major Damage Restoration
487	0624000029	06	1G330	8089	8/1/2024	Major Damage Restoration
488	0700000457	07	25310	3734	10/25/2024	Roadway Preservation
489	0712000083	07	29130	4496	2/28/2025	Bridge Preservation
490	0712000094	07	29140	4498	12/30/2025	Bridge Preservation
491	0713000099	07	29650	4601	2/9/2025	Collision Reduction
492	0713000479	07	30250	4688	5/31/2024	Roadway Preservation
493	0713000488	07	30240	4687	7/8/2024	Roadway Preservation
494	0714000024	07	30160	4704	6/7/2026	Bridge Preservation
495	0714000033	07	30170	4705	2/5/2026	Mandates

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496	0714000067	07	30450	4718	2/10/2025	Roadway Preservation
497	0714000084	07	30480	4721	7/5/2024	Bridge Preservation
498	0714000104	07	25940	3884	3/29/2024	Mandates
499	0714000179	07	30670	4746	11/24/2025	Mandates
500	0714000299	07	30960	4801	3/29/2024	Roadway Preservation
501	0715000010	07	31140	4814	8/19/2024	Mandates
502	0715000011	07	31160	4816	12/30/2024	Mandates
503	0715000013	07	31170	4817	3/25/2024	Roadway Preservation
504	0715000090	07	31350	4846	7/20/2029	Roadway Preservation
505	0715000194	07	31600	4887	1/15/2026	Roadway Preservation
506	0715000220	07	31680	4902	2/2/2026	Bridge Preservation
507	0715000241	07	31740	4908	5/31/2024	Mandates
508	0715000277	07	31790	4915	8/28/2024	Bridge Preservation
509	0715000286	07	31820	4930	3/30/2025	Major Damage Restoration
510	0716000022	07	31930	4969	7/1/2024	Collision Reduction
511	0716000026	07	31970	4973	6/28/2024	Collision Reduction
512	0716000028	07	31990	4975	4/30/2024	Collision Reduction
513	0716000030	07	32010	4977	2/9/2026	Mandates
514	0716000031	07	32020	4978	8/3/2026	Mandates
515	0716000033	07	32030	4979	12/28/2027	Roadway Preservation
516	0716000040	07	32040	4980	12/18/2024	Mandates
517	0716000042	07	32080	4982	4/26/2027	Mandates
518	0716000048	07	32150	4997	12/28/2027	Mandates
519	0716000049	07	32160	4998	11/30/2027	Roadway Preservation
520	0716000052	07	32180	5000	12/27/2024	Collision Reduction
521	0716000053	07	32200	5001	5/29/2026	Mandates
522	0716000054	07	32230	5002	3/29/2024	Collision Reduction
523	0716000055	07	32240	5003	7/31/2024	Collision Reduction
524	0716000056	07	32250	5004	2/27/2026	Bridge Preservation
525	0716000057	07	32260	5005	4/17/2025	Mandates
526	0716000059	07	32290	5007	9/10/2027	Roadway Preservation
527	0716000060	07	32300	5008	2/9/2025	Bridge Preservation
528	0716000061	07	32310	5009	3/21/2025	Mandates
529	0716000063	07	32330	5011	7/16/2024	Mandates
530	0716000064	07	32340	5013	12/5/2025	Major Damage Restoration
531	0716000067	07	32270	5012	3/28/2025	Mandates
532	0716000069	07	32370	5014	11/24/2025	Roadway Preservation
533	0716000072	07	32390	5018	6/17/2026	Roadway Preservation
534	0716000077	07	32440	5022	7/1/2024	Roadway Preservation
535	0716000078	07	32480	5023	6/7/2024	Collision Reduction
536	0716000079	07 07	32490	5024	7/1/2024 7/17/2024	Roadway Preservation
537	0716000080 0716000083	07	32500	5025 5027		Mandates Mandates
<u>538</u> 539	0716000083	07	32530 32550	5027	5/31/2024	
<u> </u>	0716000085	07	32550	5029 5034	10/5/2026 7/30/2029	Roadway Preservation Roadway Preservation
540	0716000090	07	32620	5034	11/21/2024	Bridge Preservation
541	0716000113	07		4985	5/15/2025	
<u> </u>	0716000119	07	32680 32710	4985 5040		Mandates Mability
543	0716000120	07	32720	5040	7/31/2024 6/28/2024	Mobility Mobility
545	0716000121	07	32720	5041	11/25/2024	Roadway Preservation
545	0716000128	07	32760	5043	7/31/2024	Collision Reduction
546	0716000132	07	32780	5046	11/7/2024	Bridge Preservation
547	0716000173	07	32850	5067	12/20/2024	Mandates
548 549		07	32830	5068		Mandales
550	0716000183	07			10/2/2024	
330	0716000203	07	32960	5072	7/21/2024	Collision Reduction

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551	0716000204	07	32970	5073	7/19/2024	Collision Reduction
552	0716000206	07	32980	5074	3/29/2024	Roadway Preservation
553	0716000213	07	33030	5077	9/22/2025	Collision Reduction
554	0716000214	07	33050	5078	7/31/2024	Collision Reduction
555	0716000217	07	33070	5080	10/7/2025	Roadside Preservation
556	0716000220	07	33100	5081	7/31/2024	Mobility
557	0716000225	07	33110	5082	4/27/2025	Collision Reduction
558	0716000252	07	33180	5089	6/23/2026	Mandates
559	0716000254	07	33200	5091	10/7/2026	Mandates
560	0716000257	07	33230	5145	2/4/2026	Collision Reduction
561	0716000270	07	33250	5151	11/27/2024	Collision Reduction
562	0716000287	07	33260	5152	10/31/2024	Collision Reduction
563	0716000298	07	33300	5157	9/3/2024	Collision Reduction
564	0716000299	07	33310	5158	12/16/2024	Mandates
565	0716000313	07	33360	5184	8/30/2029	Roadway Preservation
566	0716000316	07	33370	5185	4/9/2026	Mandates
567	0716000335	07	4X970	5059	8/3/2025	Major Damage Restoration
568	0716000346	07	33500	5188	3/29/2024	Mobility
569	0716000363	07	33530	5201	8/26/2024	Roadway Preservation
570	0716000375	07	33600	5204	4/3/2025	Mandates
571	0716000393	07	33610	5212	7/14/2025	Mandates
572	0716000401	07	33650	5214	9/5/2024	Collision Reduction
573	0717000014	07	33680	5216	1/30/2025	Collision Reduction
574	0717000022	07	20490	2681	7/15/2024	Mobility
575	0717000052	07	33790	5222	7/1/2024	Mobility
576	0717000054	07	33780	5221	2/4/2025	Mobility
577	0717000060	07	33860	5226	10/2/2025	Mobility
578	0717000063	07	33870	5227	7/1/2025	Collision Reduction
579	0717000074	07	33890	5229	12/28/2027	Collision Reduction
580	0717000108	07	33900	5231	4/27/2025	Collision Reduction
581	0717000143	07	33930	5234	7/14/2025	Mandates
582	0717000144	07	33940	5236	10/5/2026	Mandates
583	0717000157	07	33960	5237	8/7/2025	Major Damage Restoration
584	0717000194	07	34160	5255	7/3/2024	Mobility
585	0717000323	07	34260	5291	10/22/2029	Major Damage Restoration
586	0717000331	07	34280	5293	10/14/2024	Major Damage Restoration
587	0718000008	07	34320	5296	1/5/2026	Major Damage Restoration
588	0718000046	07	34420	5321	12/31/2025	Mandates
589	0718000061	07	34450	5353	5/12/2026	Roadway Preservation
590	0718000063	07	34490	5355	2/4/2025	Collision Reduction
591	0718000065	07	34510	5357	11/3/2025	Mobility
592	0718000070	07	34600	5363	3/11/2025	Collision Reduction
593	0718000071	07	34610	5364	9/29/2028	Bridge Preservation
594	0718000072	07	34620	5365	8/15/2026	Mobility
595	0718000073	07	34630	5366	5/28/2027	Roadway Preservation
596	0718000075	07	34650	5370	3/17/2028	Roadway Preservation
597	0718000079	07	34680	5373	12/30/2026	Roadway Preservation
598	0718000092	07	34700	5374	5/30/2025	Roadway Preservation
599	0718000097	07	34740	5377	7/28/2028	Mandatés
600	0718000098	07	34750	5378	12/30/2027	Roadside Preservation
601	0718000123	07	34790	5382	10/24/2028	Roadway Preservation
602	0718000137	07	34820	5386	7/6/2026	Bridge Preservation
603	0718000141	07	34840	5391	12/10/2025	Mandates
604	0718000143	07	34850	5392	6/4/2027	Mandates
605	0718000144	07	34870	5393	12/1/2025	Bridge Preservation
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606	0718000149	07	34880	5395	12/15/2026	Mobility
607	0718000152	07	34890	5396	1/23/2026	Collision Reduction
608	0718000155	07	34900	5397	1/15/2025	Roadway Preservation
609	0718000158	07	34910	5400	9/21/2026	Mobility
610	0718000161	07	34950	5401	5/27/2027	Mobility
611	0718000167	07	34990	5404	5/26/2026	Collision Reduction
612	0718000180	07	35040	5408	3/1/2027	Mobility
613	0718000181	07	35060	5409	5/30/2025	Mobility
614	0718000189	07	35130	5414	12/14/2026	Bridge Preservation
615	0718000191	07	35150	5429	1/15/2026	Collision Reduction
616	0718000204	07	35170	5432	3/13/2026	Roadway Preservation
617	0718000205	07	35180	5433	6/14/2024	Collision Reduction
618	0718000212	07	35200	5434	11/25/2024	Collision Reduction
619	0718000213	07	35210	5435	8/10/2024	Collision Reduction
620	0718000220	07	35230	5440	9/18/2026	Roadway Preservation
621	0718000253	07	35320	5484	7/24/2028	Roadway Preservation
622	0718000272	07	35330	5485	8/1/2024	Major Damage Restoration
623	0718000285	07	30651	4745B	3/1/2025	Mandates
624	0718000286	07	30661	4743B	12/27/2024	Mandates
625	0718000306	07	35380	5489	10/30/2026	Roadway Preservation
626	0718000307	07	35390	5490	5/30/2025	Bridge Preservation
627	0718000318	07	30702	4749B	7/14/2024	Mandates
628	0718000323	07	35420	5491	6/21/2027	Roadway Preservation
629	0718000355	07	35470	5499	9/25/2028	Bridge Preservation
630	0718000356	07	35480	5500	8/4/2025	Facilities
631	0719000004	07	35500	5506	3/6/2026	Roadway Preservation
632	0719000005	07	35510	5507	8/29/2025	Roadway Preservation
633	0719000009	07	35520	5508	7/30/2026	Mandatés
634	0719000010	07	35540	5509	12/19/2025	Roadway Preservation
635	0719000014	07	35560	5511	9/30/2025	Facilities
636	0719000019	07	35590	5515	12/3/2026	Roadway Preservation
637	0719000020	07	35610	5516	9/6/2025	Roadway Preservation
638	0719000023	07	35650	5519	10/20/2026	Mandatés
639	0719000026	07	35660	5521	12/17/2029	Roadway Preservation
640	0719000031	07	35680	5523	9/12/2025	Mandates
641	0719000039	07	35070	5410		Mobility
642	0719000049	07	2965U	5568	2/9/2025	Collision Reduction
643	0719000062	07	35730	5535	2/28/2025	Roadway Preservation
644	0719000064	07	35700	5534	4/27/2025	Collision Reduction
645	0719000091	07	3096U	4801	3/29/2024	Roadway Preservation
646	0719000098	07	3311U	6034	4/27/2025	Collision Reduction
647	0719000107	07	35820	5545	2/4/2027	Facilities
648	0719000111	07	35840	5547	7/2/2026	Roadway Preservation
649	0719000165	07	35880	5572	9/13/2024	Collision Reduction
650	0719000171	07	36490	5573	8/5/2026	Collision Reduction
651	0719000218	07	35950	5610	7/23/2024	Collision Reduction
652	0719000238	07	35970	5612	7/5/2024	Collision Reduction
653	072000023	07	36970	5705	5/30/2028	Major Damage Restoration
654	0720000128	07	37040	5994	3/3/2027	Roadway Preservation
655	0720000138	07	37070	5732	2/5/2025	Collision Reduction
656	0721000165	07	37760	5854	11/4/2025	Collision Reduction
657	0722000005	07	0W350	5919	9/19/2024	Bridge Preservation
658	0722000008	07	0W370	5921	7/25/2024	Bridge Preservation
659	0722000031	07	3393U	5914	7/14/2025	Mandates
660	0722000044	07	35111	5412B	10/14/2026	Mobility
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661	0722000071	07	3203U	5971	12/28/2027	Roadway Preservation
662	0722000129	07	3255U	5946	10/5/2026	Roadway Preservation
663	0722000204	07	38710	5964	3/6/2026	Mandates
664	0722000308	07	35112	5412C	10/14/2026	Mobility
665	0723000023	07	35031	6029	5/14/2027	Mobility
666	0723000024	07	35032	6030	9/13/2027	Mobility
667	0723000025	07	35033	6031	5/14/2027	Mobility
668	0723000080	07	2XA60	5888	4/26/2024	Major Damage Restoration
669	0723000084	07	2XC60	6003	12/20/2024	Major Damage Restoration
670	0723000086	07	2XC70	6004	6/28/2024	Major Damage Restoration
671	0723000089	07	2XE20	6009	4/30/2024	Major Damage Restoration
672	0723000090	07	2XE00	6007	12/13/2024	Major Damage Restoration
673	0723000091	07	2XE10	6008	12/20/2024	Major Damage Restoration
674	0723000098	07	2XE60	6013	12/13/2024	Major Damage Restoration
675	0723000105	07	2XF00	6056	12/20/2024	Major Damage Restoration
676	0723000127	07	2XF70	6063	12/20/2024	Major Damage Restoration
677	0723000145	07	2XG00	6066	4/30/2024	Major Damage Restoration
678	0723000145	07	2XG30	6069	12/20/2024	Major Damage Restoration
679	0723000152	07	2XG50 2XG60	6072	12/20/2024	Major Damage Restoration
680	0723000158	07	2XG70	6073	12/20/2024	Major Damage Restoration
681	0723000167	07	2XG70	6073	12/20/2024	Major Damage Restoration
682	0723000281	07	2XH70	6089	6/28/2024	Major Damage Restoration
683	0723000293	07	2X170 2XJ30	6095	6/28/2024	Major Damage Restoration
684	0723000273	07	2XH80	6090	6/28/2024	Major Damage Restoration
685	0812000028	07	0R170	3007X	2/9/2024	Collision Reduction
		08		3007X 3005R		Facilities
<u>686</u> 687	0812000076 0812000110	08	0R420	0181J	7/22/2024	
		08	0G690		1/14/2025	Roadway Preservation
688	0812000332		1C570	3001W	2/3/2025	Mandates
689	0812000343	08	1C680	3002C	6/30/2025	Collision Reduction
690	0813000003	08	1C720	3002E	9/4/2024	Collision Reduction
691	0813000047	08	1C850	0050P	2/27/2026	Collision Reduction
692	0813000178	08	1E140	3010X	9/8/2026	Collision Reduction
693	0813000213	08	0J851	0238P	2/3/2025	Bridge Preservation
694	0813000215	08	1E340	3008E	7/7/2025	Mandates
695	0814000215	08	1F400	3007L	3/2/2028	Collision Reduction
696	0815000034	08	1F730	3002S	9/4/2024	Bridge Preservation
697	0815000184	08	0G691	0184C	9/13/2024	Roadway Preservation
698	0815000192	08	1G280	3006C	3/29/2024	Bridge Preservation
699	0815000218	08	0G850	0049T	10/5/2029	Roadside Preservation
700	0815000244	08	0K122	3003U	7/1/2025	Roadway Preservation
701	0816000001	08	1G470	3005Q	12/27/2025	Bridge Preservation
702	0816000043	08	1G630	3008G	2/2/2026	Roadway Preservation
703	0816000046	08	1G640	3009H	10/6/2025	Roadway Preservation
704	0816000048	08	1G660	3007P	3/2/2028	Roadway Preservation
705	0816000079	08	1G830	3008K	2/14/2025	Bridge Preservation
706	0816000084	08	1C072	3008C	5/1/2026	Roadway Preservation
707	0816000086	08	1C081	3008A	8/3/2026	Roadway Preservation
708	0816000087	08	1C082	3008Y	11/1/2024	Roadway Preservation
709	0816000098	08	1G880	3007J	2/3/2025	Collision Reduction
710	0816000099	08	1G890	3007Q	8/8/2024	Collision Reduction
711	0816000130	08	1H060	3008L	2/3/2025	Roadway Preservation
712	0816000145	08	49612	0043L	8/5/2026	Mobility
713	0816000177	08	1H200	3008N	1/2/2025	Bridge Preservation
714	0817000006	08	1H290	3006J	8/20/2024	Major Damage Restoration
715	0817000028	08	1H380	3008R	2/28/2028	Roadside Preservation

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716	0817000032	08	1H390	3006U	7/1/2025	Mobility
717	0817000075	08	0E33U	3003N	1/2/2025	Mobility
718	0817000142	08	1H850	3008T	7/24/2024	Collision Reduction
719	0817000237	08	1 J 200	3010J	4/2/2024	Collision Reduction
720	0817000240	08	1J210	3009R	8/1/2024	Bridge Preservation
721	0818000002	08	1J230	3011A	9/8/2025	Mobility
722	0818000012	08	1J260	3011E	11/1/2025	Roadway Preservation
723	0818000014	08	1J270	3011F	7/31/2026	Roadway Preservation
724	0818000015	08	1 J 290	3011H	7/9/2026	Roadway Preservation
725	0818000016	08	1 J 300	3011J	8/3/2026	Roadway Preservation
726	0818000017	08	1J320	3011L	1/4/2027	Facilities
727	0818000018	08	1J310	3011K	3/2/2027	Roadway Preservation
728	0818000019	08	1J330	3011M	7/1/2026	Roadside Preservation
729	0818000043	08	1J450	30115	10/8/2026	Roadway Preservation
730	0818000055	08	1J470	3011Q	7/1/2025	Bridge Preservation
731	0818000069	08	1J540	3011R	4/4/2025	Collision Reduction
732	0818000070	08	1J550	3012A	3/4/2026	Major Damage Restoration
733	0818000084	08	1J580	3011C	8/1/2024	Sustainability and Miscellaneous
734	0818000086	08	1J630	30110	3/4/2025	Roadway Preservation
735	0818000090	08	1J670	3012C	7/31/2024	Mandates
736	0818000094	08	1J680	3012E	2/5/2026	Mandates
737	0818000097	08	1J700	3012H	6/5/2025	Mobility
738	0818000098	08	1J710	3012J	4/3/2025	Bridge Preservation
739	0818000099	08	1J720	3012K	3/19/2026	Roadway Preservation
740	0818000102	08	1J610	3011Y	3/6/2026	Roadway Preservation
741	0818000121	08	1J840	3012M	2/11/2026	Mobility
742	0818000122	08	1J850	3012N	7/1/2027	Mobility
743	0818000123	08	1J860	3012P	4/30/2026	Mobility
744	0818000124	08	1J870	3012F	10/1/2025	Mandates
745	0818000135	08	1J910	3012Q	1/2/2026	Mobility
746	0819000031	08	1K400	3013F	2/16/2027	Mobility
747	0819000045	08	1K460	3013W	7/29/2024	Collision Reduction
748	0819000050	08	1K490	3013K	8/2/2027	Roadside Preservation
749	0819000090	08	1K690	3016R	12/10/2027	Collision Reduction
750	0820000026	08	1L320	3015Y	9/1/2027	Roadside Preservation
751	0821000048	08	1L980	3017T	9/30/2024	Major Damage Restoration
752	0821000143	08	1M580	3019G	7/1/2024	Bridge Preservation
753	0821000144	08	1M590	3019H	2/18/2025	Bridge Preservation
754	0822000090	08	1C083	3019K	7/1/2026	Roadway Preservation
755	0822000111	08	1H991	3019P	11/2/2026	Collision Reduction
756	0822000112	08	1H992	3019Q	11/2/2026	Collision Reduction
757	0822000142	08	1C08U	3019W	7/1/2026	Roadway Preservation
758	0823000021	08	1N590	3021K	10/31/2025	Sustainability and Miscellaneous
759	0823000067	08	1N930	3020W	4/30/2024	Major Damage Restoration
760	0823000068	08	1N940	3020X	4/2/2024	Major Damage Restoration
761	0823000101	08	1P150	3021C	6/28/2024	Major Damage Restoration
762	0823000105	08	1P190	3021F	4/30/2024	Major Damage Restoration
763	0823000157	08	1P310	30215	4/2/2024	Major Damage Restoration
764	0824000058	08	1P630	3022L	4/2/2024	Major Damage Restoration
765	0824000059	08	1P640	3022M	4/2/2024	Major Damage Restoration
766	0916000006	09	36640	2624	10/15/2024	Collision Reduction
767	0916000021	09	36680	2641	9/30/2025	Mandates
768	0916000032	09	36750	2634	7/15/2024	Facilities
769	0917000011	09	36800	2460	7/30/2025	Collision Reduction
770	0918000015	07	37430	2645	10/24/2027	Mandates
//0	071000013	07	57450	2040	10/24/202/	manautos

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771	0918000017	09	37450	2647	9/1/2025	Mandates
772	0918000019	09	37470	2653	11/15/2025	Roadway Preservation
773	0919000002	09	37880	2669	1/15/2025	Roadway Preservation
774	0919000004	09	37900	2671	11/22/2025	Roadway Preservation
775	0919000005	09	37910	2667	11/12/2025	Roadway Preservation
776	0919000009	09	37950	2662	1/15/2025	Facilities
777	1012000002	10	0K130	2680	11/3/2025	Roadway Preservation
778	1012000316	10	0G830	3122	4/4/2025	Bridge Preservation
779	1013000008	10	0X740	3288	12/17/2027	Bridge Preservation
780	1013000009	10	0X750	3134	6/30/2024	Collision Reduction
781	1013000243	10	0Y130	3074	6/15/2024	Collision Reduction
782	1013000264	10	0V480	3132	7/8/2025	Major Damage Restoration
783	1014000097	10	1C270	3144	3/30/2026	Roadside Preservation
784	1014000100	10	0\$680	3142	6/20/2024	Roadway Preservation
785	1014000144	10	1C170	3089	5/31/2024	Roadway Preservation
786	1014000146	10	1C330	3146	1/2/2025	Mobility
787	1015000008	10	0Y770	3252	12/31/2024	Roadway Preservation
788	1015000037	10	1C800	3113	5/30/2024	Bridge Preservation
789	1015000128	10	0X751	3247	7/31/2024	Collision Reduction
790	1016000025	10	0Y780	3167	7/2/2024	Roadway Preservation
791	1016000053	10	1F400	3250	7/1/2024	Mobility
792	1016000077	10	1F180	3274	4/25/2026	Mobility
793	1017000004	10	0X752	3219	11/29/2024	Collision Reduction
794	1017000013	10	1G420	3241	4/17/2024	Mandates
795	1017000021	10	1C960	3230	6/14/2024	Mobility
796	1017000022	10	1E610	3229	8/15/2024	Roadway Preservation
797	1017000154	10	1H500	3255	8/30/2024	Bridge Preservation
798	1017000171	10	0Q210	0167	12/24/2025	Roadway Preservation
799	1017000177	10	0T69U	3447	8/14/2026	Mobility
800 801	1017000178 1017000179	10 10	1C050 1F250	3277 3411	12/15/2026	Roadway Preservation
801	1017000179	10	1G620	3409	10/26/2026 6/16/2026	Roadway Preservation
802	1017000181	10	1 <u>G620</u> 1H560	3433	10/16/2028	Roadway Preservation Facilities
803	1017000184	10	1H360	3276	10/18/2028	Bridge Preservation
804	1017000183	10	1H600	3475	7/31/2024	Mandates
806	1017000187	10	1H280	3420		Bridge Preservation
807	1017000203	10	1H510	3407	10/28/2024	Collision Reduction
808	1018000007	10	1F960	3422	8/15/2025	Mobility
809	1018000013	10	1G270	3435	10/30/2026	Mandates
810	1018000164	10	0E531	3067A	12/31/2024	Roadway Preservation
811	1018000271	10	0L331 0J720	1044	9/10/2027	Roadway Preservation
812	1018000271	10	1C380	3474	11/16/2024	Collision Reduction
813	1018000272	10	1E300	3427	11/20/2024	Roadway Preservation
814	1018000276	10	1G250	3441	5/19/2025	Mandates
815	1018000277	10	1H700	3429	6/15/2028	Mandates
816	1018000282	10	1H650	3428	5/3/2027	Roadside Preservation
817	1018000283	10	1F970	3443	3/16/2026	Mobility
818	1018000284	10	0V690	3439	12/30/2026	Roadway Preservation
819	1019000020	10	3A721	5431Y	11/2/2026	Roadway Preservation
820	1019000055	10	1J820	3476	10/15/2025	Collision Reduction
821	1019000059	10	1K620	3466	5/14/2025	Collision Reduction
822	101900084	10	1K460	3477	12/17/2025	Collision Reduction
823	1019000164	10	1K820	3494	5/29/2026	Collision Reduction
824	1019000165	10	1K840	3490	11/30/2025	Collision Reduction
825	102000084	10	1L260	3509	5/20/2025	Collision Reduction

826         1020000085         10         11.630         3503         8/15/2024         Collision Reduction           827         1020000099         10         0P923         02808         6/28/2024         Major Damage Restoration           828         102000019         10         05751         3138A         6/12/2028         Roadway Preservation           831         1020000159         10         05751         3138A         6/12/2028         Roadway Preservation           833         1020000188         10         11.10         3510         1/31/2025         Collision Reduction           834         102000018         10         1.M170         3536         1/31/2025         Roadway Preservation           835         102100012         10         1.M570         5346         10/15/2025         Roadway Preservation           836         1022000025         10         1.N770         3533         10/30/2024         Bridge Preservation           837         112200143         11         41140         1214         12/22/2024         Collision Reduction           840         1112000143         11         41150         1212         12/22/2024         Collision Reduction           843         1112000141	Index No.	Project ID	District	EA	PPNO	CCA Date	Program
B28         1020000097         10         0.P233         02808         6/12/2024         Major Damage Restoration           B30         1020000159         10         0.S751         3138A         6/1/2028         Roadway Preservation           B31         1020000166         10         0.S551         3138A         6/1/2028         Roadway Preservation           B32         1020000188         10         11.310         3510         7/15/2024         Collision Reduction           B33         102000018         10         11.470         3506         1/31/2025         Collision Reduction           B33         1022000025         10         1N760         3533         10/15/2024         Roidage Preservation           B33         1022000025         10         1N770         3533         10/39/2024         Bidge Preservation           B34         1022000026         10         1N770         3533         10/29/2024         Collision Reduction           B34         112000143         11         41140         1141         12/12/2024         Collision Reduction           B44         1116000173         11         42200         12/24         7/31/2025         Roadway Preservation           B44         1116000059	826	102000085	10	1L630	3503	8/15/2024	Collision Reduction
B29         1020000103         10         11280         3492         9/19/2025         Collision Reduction           830         1020000166         10         05561         3138A         6/1/2028         Roadway Preservation           831         1020000186         10         11.310         3510         7/15/2024         Collision Reduction           833         1020000188         10         1N170         3506         1/31/2025         Collision Reduction           834         102000018         10         1N470         3486         8/12/2024         Major Damage Restoration           835         1022000024         10         1N760         3531         10/3/2024         Bridge Preservation           837         1022000026         10         1N780         3534         9/30/2024         Bridge Preservation           838         102200026         10         1N780         3534         9/30/2024         Bridge Preservation           844         111200144         11         41140         12/18/2024         Collision Reduction           844         1115000173         11         42200         1203         Koadway Preservation           844         1116000061         11         42380         1247	827	102000086	10	1L870	3498	12/29/2025	Collision Reduction
830         1020000157         10         05751         3138A         6/1/2028         Roadway Preservation           831         1020000183         10         11310         3510         7/15/2024         Callision Reduction           833         1020000188         10         11410         3506         1/31/2025         Callision Reduction           834         102000018         10         11M470         3486         8/12/2024         Maige Drange Restoration           835         1021000012         10         11M500         7546         10/15/2024         Bridge Preservation           836         102200024         10         11M760         3533         6/15/2024         Bridge Preservation           837         102200025         10         11M770         3533         10/30/2024         Bridge Preservation           838         1012000144         11         41140         1141         12/18/2024         Callision Reduction           841         1112000173         11         42200         12/2         2/2/2/25         Callision Reduction           843         1115000180         11         42230         12/4         7/3/3/2025         Roadway Preservation           844         1116000064	828	1020000099	10	0P923	0280B	6/28/2024	Major Damage Restoration
831         1020000166         10         05581         3142A         11/3/2028         Roadway Preservation           832         1020000183         10         11/170         3506         1/13/2025         Collision Reduction           833         1020000188         10         11/170         3506         1/13/2025         Collision Reduction           834         1020000124         10         11/590         7546         10/15/2025         Roadway Preservation           835         1022000024         10         11/760         3533         10/3/2024         Bridge Preservation           837         1022000026         10         11/780         3534         9/30/2024         Bridge Preservation           838         1022000026         10         11/780         3534         9/30/2024         Bridge Preservation           840         111200144         11         41140         12/18/2024         Collision Reduction           842         1115000173         11         42200         1203         2/24/2025         Moadway Preservation           843         115000173         11         42200         1203         2/24/2025         Roadway Preservation           844         116000059         1         <	829	1020000103				9/19/2025	Collision Reduction
B32         1020000183         10         11.310         3510         7/15/2024         Collision Reduction           B33         1020000189         10         1M470         3486         8/12/2024         Major Damage Restoration           B35         1021000012         10         1M470         3486         8/12/2024         Major Damage Restoration           B35         1022000025         10         1N760         3533         10/35/2024         Bridge Preservation           B37         1022000025         10         1N770         3533         10/30/2024         Bridge Preservation           B38         1022000026         10         1N780         3534         9/30/2024         Bridge Preservation           B40         1112000143         11         41190         1251         12/22/2024         Collision Reduction           B41         1112000157         11         42190         1255         5/2/2024         Roadway Preservation           B44         1115000180         11         42380         1257         4/7/2025         Roadway Preservation           B44         1116000054         11         42480         1188         1/23/2025         Sustainability and Miscellaneous           B44         11160	830	1020000159		OS751		6/1/2028	Roadway Preservation
833         1020000188         10         IM170         3506         1/31/2025         Collision Reduction           834         1020000189         10         IM470         3486         8/12/2024         Major Damage Restoration           835         1022000024         10         IN760         3531         6/15/2024         Bridge Preservation           837         1022000026         10         IN770         3533         10/30/2024         Bridge Preservation           838         1022000026         10         IN780         3534         9/30/2024         Bridge Preservation           840         1112000144         11         41180         1142         9/27/2024         Collision Reduction           841         1112000157         11         41200         123         2/2/2025         Collision Reduction           843         1115000173         11         42200         1203         2/2/2025         Koadway Preservation           844         1116000061         11         42280         1255         5/2/7024         Codway Preservation           845         1116000054         11         42450         128         4/2/2025         Sustainability and Miscellaneous           849         1117000045							Roadway Preservation
834         1020000189         10         1M470         3486         8/12/2024         Major Damage Restoration           835         1021000012         10         1M590         7546         10/15/2025         Roadway Preservation           837         1022000025         10         1N760         3533         6/15/2024         Bridge Preservation           838         1022000025         10         1N780         3533         9/30/2024         Bridge Preservation           838         102200026         10         1N780         3534         9/30/2024         Bridge Preservation           840         1112000143         11         41190         1251         12/22/2025         Collision Reduction           841         1112000157         11         42200         1203         2/24/2025         Mandates           843         116000059         11         42230         1255         5/2/2024         Roadway Preservation           844         114000058         11         42480         1188         1/23/2025         Roadway Preservation           845         116000058         11         42480         1218         4/25/2024         Mandates           847         1116000025         11         4							Collision Reduction
835         1021000012         10         1MS90         7546         10/15/2024         Roadway Preservation           836         1022000024         10         1N760         3533         10/30/2024         Bridge Preservation           837         1022000025         10         1N770         3533         10/30/2024         Bridge Preservation           838         112000143         11         41140         11/14         12/18/2024         Collision Reduction           841         1112000157         11         41190         1231         12/22/2025         Collision Reduction           843         1115000173         11         42230         1235         5/2/2024         Roadway Preservation           844         1116000061         11         42380         1255         5/2/2024         Roadway Preservation           844         1116000155         11         42480         1218         4/23/2025         Roadway Preservation           844         1116000154         11         42700         1227         5/17/2024         Roadway Preservation           847         1116000154         11         42700         1244         5/15/2027         Roadway Preservation           854         1117000038							
836         1022000024         10         IN760         3531         6/15/2024         Bridge Preservation           837         1022000025         10         IN770         3533         10/30/2024         Bridge Preservation           838         1022000026         10         IN780         3534         9/30/2024         Bridge Preservation           839         1112000144         11         41140         1141         12/18/2024         Collision Reduction           840         1112000157         11         41190         1251         12/22/2025         Mandates           843         1115000180         11         42230         1255         5/2/2024         Roadway Preservation           844         1116000059         11         42380         1257         4/7/2025         Roadway Preservation           844         1116000126         11         42480         1188         1/23/2025         Mandates           843         1116000045         11         42480         1183         1/23/2025         Mandates           848         1116000052         11         42500         1248         8/21/2025         Mandates           854         11180000051         11         42900         1							
837         1022000025         10         1N780         3533         10/30/2024         Bridge Preservation           838         102200026         10         1N780         3534         9/30/2024         Bridge Preservation           839         1112000143         11         41140         1141         12/18/2024         Collision Reduction           840         1112000173         11         42200         1203         2/24/2025         Mandates           843         1115000173         11         42200         1203         2/24/2025         Roadway Preservation           844         1116000160         11         4230         1247         7/31/2025         Roadway Preservation           845         1116000068         11         4230         1257         4/7/2025         Roadway Preservation           846         1116000154         11         42450         118         1/25/2027         Roadway Preservation           850         1117000045         11         4280         1244         5/17/2027         Roadway Preservation           852         1118000029         11         4302         1301         4/7/2026         Roadway Preservation           853         11180000029         11							
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865         111900008         11         43051         1350         12/20/2024         Roadway Preservation           866         111900045         11         43064         1433         1/9/2025         Mobility           867         111900066         11         43067         1245         7/7/2026         Roadside Preservation           868         1119000199         11         43067         1245         7/7/2026         Bridge Preservation           869         112100057         11         2N108         1467         6/4/2024         Bridge Preservation           870         1121000129         11         43127         1434         10/25/2027         Roadway Preservation           871         112000265         11         2N142         1468         3/21/2024         Bridge Preservation           872         1122000232         11         43164         1477         1/8/2027         Roadway Preservation           873         1123000065         11         43173         1493         1/22/2025         Major Damage Restoration           874         121200053         12         0H047         5502         10/4/2024         Roadway Preservation           875         1213000097         12							
866         1119000045         11         43064         1433         1/9/2025         Mobility           867         1119000066         11         43067         1245         7/7/2026         Roadside Preservation           868         1119000199         11         43090         1387         7/7/2026         Bridge Preservation           869         1121000057         11         2N108         1467         6/4/2024         Bridge Preservation           870         1121000129         11         43127         1434         10/25/2027         Roadway Preservation           871         1121000265         11         2N142         1468         3/21/2024         Bridge Preservation           872         1122000232         11         43164         1477         1/8/2027         Roadway Preservation           873         1123000065         11         43173         1493         1/22/2025         Major Damage Restoration           874         1212000053         12         0H047         5502         10/4/2024         Roadway Preservation           875         121300097         12         0N60         4793         10/23/2025         Collision Reduction           876         1214000041         12							
867111900066114306712457/7/2026Roadside Preservation8681119000199114309013877/7/2026Bridge Preservation869112100057112N10814676/4/2024Bridge Preservation87011210001291143127143410/25/2027Roadway Preservation8711121000265112N14214683/21/2024Bridge Preservation8721122000232114316414771/8/2027Roadway Preservation873112300065114317314931/22/2025Major Damage Restoration874121200053120H047550210/4/2024Roadway Preservation875121300097120N60479310/23/2025Collision Reduction876121400041120M82023005/29/2025Mandates877121400093120N7204051A5/6/2024Collision Reduction878121400130120N890484612/15/2027Mobility879121500024120P030421811/29/2024Collision Reduction							
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871       1121000265       11       2N142       1468       3/21/2024       Bridge Preservation         872       1122000232       11       43164       1477       1/8/2027       Roadway Preservation         873       1123000065       11       43173       1493       1/22/2025       Major Damage Restoration         874       121200053       12       0H047       5502       10/4/2024       Roadway Preservation         875       1213000097       12       0N060       4793       10/23/2025       Collision Reduction         876       1214000041       12       0M820       2300       5/29/2025       Mandates         877       1214000093       12       0N720       4051A       5/6/2024       Collision Reduction         878       1214000130       12       0N890       4846       12/15/2027       Mobility         879       1215000024       12       0P030       4218       11/29/2024       Collision Reduction							
872       1122000232       11       43164       1477       1/8/2027       Roadway Preservation         873       1123000065       11       43173       1493       1/22/2025       Major Damage Restoration         874       1212000053       12       0H047       5502       10/4/2024       Roadway Preservation         875       1213000097       12       0N060       4793       10/23/2025       Collision Reduction         876       1214000041       12       0M820       2300       5/29/2025       Mandates         877       121400093       12       0N720       4051A       5/6/2024       Collision Reduction         878       1214000130       12       0N890       4846       12/15/2027       Mobility         879       1215000024       12       0P030       4218       11/29/2024       Collision Reduction							
8731123000065114317314931/22/2025Major Damage Restoration8741212000053120H047550210/4/2024Roadway Preservation8751213000097120N060479310/23/2025Collision Reduction8761214000041120M82023005/29/2025Mandates877121400093120N7204051A5/6/2024Collision Reduction8781214000130120N890484612/15/2027Mobility8791215000024120P030421811/29/2024Collision Reduction							
874         1212000053         12         0H047         5502         10/4/2024         Roadway Preservation           875         1213000097         12         0N060         4793         10/23/2025         Collision Reduction           876         1214000041         12         0M820         2300         5/29/2025         Mandates           877         1214000093         12         0N720         4051A         5/6/2024         Collision Reduction           878         1214000130         12         0N890         4846         12/15/2027         Mobility           879         1215000024         12         0P030         4218         11/29/2024         Collision Reduction							
875       1213000097       12       0N060       4793       10/23/2025       Collision Reduction         876       1214000041       12       0M820       2300       5/29/2025       Mandates         877       121400093       12       0N720       4051A       5/6/2024       Collision Reduction         878       1214000130       12       0N890       4846       12/15/2027       Mobility         879       121500024       12       0P030       4218       11/29/2024       Collision Reduction							
876         1214000041         12         0M820         2300         5/29/2025         Mandates           877         121400093         12         0N720         4051A         5/6/2024         Collision Reduction           878         1214000130         12         0N890         4846         12/15/2027         Mobility           879         1215000024         12         0P030         4218         11/29/2024         Collision Reduction							
877         1214000093         12         0N720         4051A         5/6/2024         Collision Reduction           878         1214000130         12         0N890         4846         12/15/2027         Mobility           879         1215000024         12         0P030         4218         11/29/2024         Collision Reduction							
878         1214000130         12         0N890         4846         12/15/2027         Mobility           879         1215000024         12         0P030         4218         11/29/2024         Collision Reduction							
879 1215000024 12 0P030 4218 11/29/2024 Collision Reduction							
$OOV = T + Z + J \cup U \cup U \cup J = T + Z + T \cup U \cup J OU + J \cup U U = - J \cup U U U U J J =$	880	1215000075	12	0C78U	5054	3/30/2029	Mobility

Index No.	Project ID	District	EA	PPNO	CCA Date	Program
881	1215000149	12	0P590	2499A	10/3/2025	Roadway Preservation
882	1216000002	12	0P680	2330	10/3/2025	Mobility
883	1216000003	12	0P690	2255	2/2/2026	Mandates
884	1216000004	12	0P700	2563	5/24/2024	Roadway Preservation
885	1216000044	12	0P920	2861Z	10/1/2024	Collision Reduction
886	1216000097	12	0P42U	2859B	1/31/2025	Mobility
887	1216000117	12	0Q270	3846B	11/29/2024	Mandates
888	1216000133	12	0Q360	4792	10/23/2025	Roadway Preservation
889	1217000003	12	0Q390	3450A	8/31/2024	Bridge Preservation
890	1217000076	12	0P94U	4794	10/23/2025	Roadway Preservation
891	1217000128	12	0Q930	1204	12/26/2024	Bridge Preservation
892	1218000010	12	0Q970	5040D	5/14/2027	Roadway Preservation
893	1218000011	12	0Q980	3102A	5/15/2026	Bridge Preservation
894	1218000013	12	0Q990	2209A	4/1/2026	Collision Reduction
895	1218000049	12	OR150	3542A	6/28/2024	Collision Reduction
896	1218000057	12	0H151	2246A	2/2/2026	Roadway Preservation
897	1218000058	12	0H153	2246B	5/29/2025	Roadway Preservation
898	1218000062	12	OR170	2285	3/10/2025	Collision Reduction
899	1218000063	12	OR180	4325	4/18/2024	Collision Reduction
900	1218000065	12	0R200	2530N	5/1/2024	Roadway Preservation
901	1218000078	12	0R320	3402B	3/1/2027	Roadway Preservation
902	1218000090	12	OR410	2374	4/1/2024	Roadway Preservation
903	1218000105	12	0P68U	2330A	10/3/2025	Roadway Preservation
904	1218000117	12	0R560	3959	4/1/2026	Roadway Preservation
905	1218000120	12	0R570	5094C	3/1/2027	Roadway Preservation
906	1219000014	12	OR670	2591	1/2/2026	Collision Reduction
907	1219000017	12	0R680	5242A	7/31/2026	Collision Reduction
908	1219000028	12	0R740	3207	4/1/2025	Collision Reduction
909	1219000029	12	0R730	4507C	12/31/2024	Collision Reduction
910	1219000030	12	0R750	2860F	5/8/2025	Collision Reduction
911	1219000035	12	0P69U	2257	2/2/2026	Mandates
912	1219000036	12	0M82U	2300	5/29/2025	Mandates
913	1219000054	12	0R920	4364	10/1/2024	Collision Reduction
914	1219000075	12	0P671	2859C	5/12/2025	Mobility
915	1219000091	12	OS110	2869B	3/19/2027	Collision Reduction
916	1219000098	12	OS140	2385A	7/7/2026	Collision Reduction
917	1219000099	12	OS150	5505B	9/30/2025	Major Damage Restoration
918	1219000102	12	OS170	2564B	4/15/2025	Collision Reduction
919	1219000104	12	OS190	2977	9/23/2026	Collision Reduction
920	1220000014	12	0S280	2627	10/15/2026	Collision Reduction
921	1220000021	12	OR311	4506F	7/1/2027	Roadway Preservation
922	1220000022	12	OR312	4506G	3/1/2029	Roadway Preservation
923	1220000025	12	OR313	4506H	7/30/2029	Roadway Preservation
924	1220000026	12	OR314	4506l	1/2/2026	Mobility
925	1220000027	12	OR315	4506J	12/1/2027	Mobility
926	1220000038	12	OS310	2819	2/27/2026	Collision Reduction
927	1220000043	12	0S330	3747B	6/1/2026	Collision Reduction
928	1220000084	12	0P031	4218B	4/3/2028	Collision Reduction
929	1221000020	12	0S690	2860V	7/30/2025	Collision Reduction
930	1221000034	12	OS750	2208A	7/9/2025	Mandates
931	1222000004	12	0T120	3759A	12/13/2024	Bridge Preservation

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