2024 Regional Transportation Improvement Program

For Butte County

Fiscal Years 2024/2025 – 2028/2029 (July 1, 2024 through June 30, 2029)

Adopted: December 7, 2023

Prepared by: Butte County Association of Governments 326 Huss Drive, Suite 150 Chico, CA 95928

www.bcag.org





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December 15, 2023

Ms. Tanisha Taylor, Executive Director California Transportation Commission Attention: Ms. Teresa Favila Mail Station 52 1120 N Street Sacramento, CA 95814 Mr. James Anderson, Chief Division of Financial Programming Attention: Ms. Sudha Kodali Office of STIP Department of Transportation Mail Station 82 P.O. Box 942874 Sacramento, CA 94274-0001

Subject: Butte County 2024 RTIP Submittal

Ms. Favila, Ms. Sudha Kodali:

Enclosed for programming consideration for the 2024 State Transportation Improvement Program (STIP) is the Butte County Association of Governments' (BCAG) 2024 Regional Transportation Improvement Program (RTIP). The BCAG Board of Directors adopted this RTIP at their December 7, 2023, Board meeting.

The attached 2024 RTIP reflects BCAG's commitment to program projects that are in alignment with:

- Climate Action Plan for Transportation Infrastructure (CAPTI)
- Federal Performance Measures including transit
- SB 375 for Greenhouse Gas Reductions

The proposed projects are included in BCAG's adopted Regional Transportation Plan/Sustainable Communities Strategy. The RTIP has been developed in an open and transparent process in accordance with BCAG's adopted Public Participation Process.

Projects are recommended to be funded with BCAG's Regional Improvement to further BCAG's commitment to further the goals by the State.

2024 RTIP Recommendations

TABLE 1

PROJECTS RECOMMENDED FOR THE 2024 RTIP / STIP		
Agency & Project	RIP Funding Recommendation	
Chico – Eaton Rd / SR 99 Roundabout	\$6,300,000	
Butte County – Palermo Safe Routes to Schools Project	\$2,625,000	
BCAG - Planning, Programming & Monitoring	\$738,000	
<u>Totals</u>	\$9,663,000	

RIP Recommendations = \$9,663,000

<u>2024 RTIP Fund Estimate = \$8,433,000</u>

Over Programmed = \$1,230,000

BCAG's 2024 RTIP demonstrates the region's commitment to be in alignment with CAPTI, combat climate change and promote mode shift. The following table highlights the funding and percentages by project type proposed:

Project Type	Funding	Percent
Planning (PPM) – Planning, Programming & Monitoring	\$738	8%
Active Transportation – Safe Routes to Schools Project	\$2,625	27%
Highways (Safety and Operations) – SR 99 /Eaton Roundabout	\$6,300	65%
<u>Totals</u>	\$9,633	100%

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This document has been posted on BCAG's website at: http://www.bcag.org/Planning/RTIP/index.html should additional copies be necessary. In addition, staff has emailed all RTIP electronic files including the electronic Project Programming Request (ePPR) data sheets to Caltrans and Commission staff. The ePPRs have been developed in CalSMART.

Should you have any questions, please do not hesitate to call me or Mr. Iván García, Programming Director for BCAG at 530-809-4603.

Sincerely,

Andy Newsum
Executive Director

Attachments:

- (1) Butte County 2024 RTIP Documents CTC
- (1) Butte County 2024 RTIP Documents Caltrans Office of STIP
- (1) Butte County 2024 RTIP Documents Caltrans District 3, Mr. Amarjeet Benipal

2024 REGIONAL TRANSPORTATION IMPROVEMENT PROGRAM (2024 RTIP)

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A. Overview and Schedule

Section 1. Executive Summary

Insert executive summary narrative in the text field below.

BCAG's 2024 RTIP continues a history of programming projects that are in alignment with local, regional and state priorities. Recognizing the region cannot build its way out of congestion, focus is directed to programming projects that better utilize the existing infrastructure in place and recognizing other needs such as equitable access and promoting infill development thru transportation. The project recommendations meet the requirements identified in the 2024 STIP Guidelines and are in alignment with the Climate Action Plan for Transportation Infrastructure (CAPTI) adopted by California State Transportation Agency (CalSTA) in July 2021. BCAG is submitting three projects for programming consideration and one PPM project. BCAG's 2024 RTIP demonstrates the region's commitment to combat climate change and promote mode shift. BCAG's Fund Estimate is \$8.4 million and is requesting \$9.663 million, an over programming recommendation of \$1.23 million.

Section 2. General Information

- Regional Agency Name

Butte County Association of Governments (BCAG)

- Agency website links for Regional Transportation Improvement Program (RTIP) and Regional Transportation Plan (RTP).

Regional Agency Website Link: http://www.bcag.org

RTIP document link: http://www.bcag.org/Planning/RTIP/index.html

RTP link: http://www.bcag.org/Planning/RTP--SCS/index.html

- Regional Agency Executive Director/Chief Executive Officer Contact Information

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Section 3. Background of Regional Transportation Improvement Program (RTIP)

A. What is the Regional Transportation Improvement Program?

The Regional Transportation Improvement Program (RTIP) is a program of highway, local road, transit and active transportation projects that a region plans to fund with State and Federal revenue programmed by the California Transportation Commission in the State Transportation Improvement Program (STIP). The RTIP is developed biennially by the regions and is due to the Commission by December 15 of every odd numbered year. The program of projects in the RTIP is a subset of projects in the Regional Transportation Plan (RTP), a federally mandated master transportation plan which guides a region's transportation investments over a 20 to 25 year period. The RTP is based on all reasonably anticipated funding, including federal, state and local sources. Updated every 4 to 5 years, the RTP is developed through an extensive public participation process in the region and reflects the unique mobility, sustainability, and air quality needs of each region.

B. Regional Agency's Historical and Current Approach to developing the RTIP

BCAG's approach in developing the RTIP is to ensure the programming document and projects are in alignment with the adopted Regional Transportation Plan/Sustainable Communities Strategy and the Climate Action Plan for Transportation Infrastructure (CAPTI). Communication with the Board of Directors, advisory committees and public is critical to ensure regional surrport in the development of the RTIP. Alignment with the RTP/SCS and awareness of BCAG's air quality goals and federal performance goals continue to be a major factor in approaching development of the RTIP. In addition, transparency and access for public participation, Caltrans coordination and communication with Commission staff ensures the RTIP represents local, regional, and state interests.

Section 4. Completion of Prior RTIP Projects (Required per Section 78)

Provide narrative on projects completed between the adoption of the RTIP and the adoption of the previous RTIP in text field below as is required per Section 78 of the STIP Guidelines.

Since the 2022 RTIP/STIP was adopted, various project developmental components have been completed, however, none have been constructed. BCAG programmed 6 projects for a total of \$10.6 million. Most of these projects are slated for construction in the Spring of 2024. Included in the 2022 RTIP is also the purchase of two zero emission buses for Butte Regional Transit. The infrastructure to charge the zero emission buses was completed in the 23/24 fiscal year utilizing FTA funds. Receipt of the new buses is anticipated in 2024 calendar year.

Project Name and Location	Description	Summary of Improvements/Benefits
B-Line Rollout Program for B-Line Transit System	Purchasing two zero emission buses	Buses ordered. Delivery will be in 2025. Benefits will include lower regional emissions, GHGs.
Esplanade Bike/Ped Improvements in Chico	Construct 8' Multi-Use Path on both sides of roadway	Construction is scheduled to begin in 2024 and will take two years to complete. Benefits will include new Bike/Ped lanes, lower VMT, Safety Improvements.
SR 99 SHOPP Project in Gridley	Construct separated 8' bike/ped facility on east side of SR 99 in Gridley	Construction is scheduled to begin in 2024 and will take two years to complete. Benefits will include new Bike/Ped lanes, lower VMT, Safety Improvements.
2 nd Street Bike/Ped Improvements in Biggs	Complete safe routes to schools project near Biggs High School	Construction is scheduled for 2024 and will take one season to complete. Benefits will include new Bike/Ped lanes, lower VMT, Safety Improvements.
SR 32 at Meridian Rd Signalization Project	Construct new signal on SR 32 east of Chico at Meridian Road. (SHOPP Safety Project)	This project is under construction and will be completed in 2025. Benefits will be safety.

Section 5. RTIP Outreach and Participation

Insert dates below – Regional agencies can add rows to the schedule – Rows included below should remain for consistency.

A. RTIP Development and Approval Schedule

Action	Date
CTC adopts Fund Estimate and Guidelines	August 16-17, 2023
Caltrans identifies State Highway Needs	September 15, 2023
Caltrans submits draft ITIP	October 15, 2023
CTC ITIP Hearing, South	November 1, 2023
CTC ITIP Hearing, North	November 8, 2023
Regional Agency adopts 2024 RTIP	December 7, 2023
Regions submit RTIP to CTC	December 15, 2023
Caltrans submits ITIP to CTC	December 15, 2023
CTC STIP Hearing, North	January 25, 2024
CTC STIP Hearing, South	February 1, 2024
CTC publishes staff recommendations	March 1, 2024
CTC Adopts 2024 STIP	March 21-22, 2024

B. Community Engagement

BCAG followed its adopted Public Participation Process in developing the 2024 RTIP. Community engagement for the RTIP is tied to the extensive outreach process of BCAG's RTP/SCS. BCAG has steadily increased its public outreach and community engagement efforts. BCAG continues to offer office and in person meetings, zoom participation, but has found better community engagement at community events. BCAG makes a good faith effort to attend various farmers market events, celebratory cultural events such as Black History month and Dia De Los Muertos, Salmon Fest, Pioneer Days and other events where they may be a larger public turnout. BCAG also holds in person public workshops and provides a zoom link for those who may be interested in learning and participating in the planning and programming process. This outreach effort is in addition to e-newsletters, advisory and board of director's meetings which are all open to the public. In addition, the RTIP is developed in consultation with the BCAG Transportation Advisory Committee (TAC). The TAC includes representatives from each of the local cities, Butte County, AQMD, Caltrans, Chico Velo Cycling Club, Public Health, Mechoopda Indian Tribe of the Chico Rancheria and members of the public. Presentations were made to the TAC, Board, community events and organizations. The public was informed of the funding opportunity and the significance of tying projects to the RTP/SCS. In addition, new projects were encouraged to be consistent with the goals and guidance of the Climate Action Plan for Transportation Infrastructure (CAPTI) built from the Governors Executive Orders (EO) EO N-19-19 and N-79-20. In addition, applicants were encouraged to consider BCAG's Federal Performance Measures for PM 1, 2, 3 & Transit to FHWA and to CARB under SB 375 for achieved GHG reductions. Comments received from the public were positive in nature with excitement that some local 2022 RTIP projects were going to be completed. Excitement was the general feedback for increased active transportation projects and for the future North Valley Rail project. The negative comments received were regarding how long projects took to get completed and the project costs.

C. Consultation with Caltrans District (Required per Section 20)

Caltrans District: 3

BCAG consulted with Caltrans District 03 on projects for the 2024 RTIP and ITIP. In doing so, the North Valley Rail project was nominated in this 2024 RTIP for the environmental component with 15% design. BCAG had proposed \$2.5 million in RIP and \$2.5 million in IIP funds. Caltrans District 3 supported this recommendation with BCAG that the project is in alignment with the objectives of CalSTA in working towards mode shift and connecting disadvantaged communities while bringing new infill, high density housing opportunities near future passenger rail stops. Caltrans District 3 is also a standing member on BCAG's Transportation Advisory Committee. As a result of financial constraints in the ITIP, the project is not included in this RTIP. BCAG will pursue other funding options such as the Aspiring Corridors Program and other State Rail Assistance Program opportunities at the appropriate time in consultation with CalSTA, Caltrans and other partnering agencies.

B. 2024 STIP Regional Funding Request

Section 6. 2024 STIP Regional Share and Request for Programming

A. 2024 Regional Fund Share Per 2024 STIP Fund Estimate

2024 STIP Fund Estimate for Butte County is \$8,433,000.

B. Summary of Requested Programming

Project Name and Location	Project Description	Requested RIP Amount
Eaton Road/State Route 99 Southbound Roundabout Project in Chico.	Convert the existing intersection of the SR 99 SB off and on ramps at Eat Road into one four-leg multi-lane roundabout	\$6,300,000
Palermo Safe Routes to Schools Project in Oroville.	Construct safe perimeter for kids to traverse around Palermo Schools with construction of 8-foot shared bike/ped path, drainage, paving, striping, and reflectors	\$2,625,000
Planning, Programming and Monitoring (PPM) in Butte County	Planning, Programming and Monitoring activities for BCAG	\$738,000
	Total	\$9,663,000

Section 7. Overview of Other Funding Included With Delivery of Regional Improvement Program (RIP) Projects

Both the City of Chico and Butte County projects have some level of local funds. Commission approval is required for programming and the allocation of funds. Caltrans has included the SR 99/Eaton Rd Roundabout project in the SHOPP. CTC would be required to approve the SHOPP allocation for this project. Local funds are included from the City of Chico for the Eaton Rd/SR99 Roundabout Project and federal CMAQ funds are included for Butte County's Palermo Safe Routes to Schools Project.

	Other Funding (\$1,000s)						
Proposed 2024 RTIP	Total RTIP	ITIP	STBG/ CMAQ	Fund LOCAL	Fund SHOPP	Fund Source 3	Total Project Cost
Chico – Eaton Rd/SR 99 Roundabout. The CON				1		<u> </u>	
component is requested.	6,300			2,369	500		9,169
Butte County – Palermo Safe Routes to Schools Project. The R/W and CON components are requested	2,625		350				2,975
BCAG – Planning, Programming and Monitoring (PPM)	738						738
							-
							-
							-
Totals	9,663		350	2,369	500		12,882

Notes: Click here to enter text.

Section 8. Interregional Transportation Improvement Program (ITIP) Funding and Needs

ITIP Funding Requested

BCAG is not requesting ITIP funds at this time. For the Commission's awareness, BCAG is working on the North Valley Rail Project which is an interregional project. The planning documents and Project Study Report (PSR) have been completed. BCAG is in a position to initiate project development with the environmental component and has partnered with the San Joaquin Rail Commission and the San Joaquin Joint Powers Authority to bring the Altamont Corridor Express (ACE) and the San Joaquin trains north of Stockton via Midtown Sacramento and Natomas to Plumas Lake and the City of Marysville in Yuba County and onto the cities of Gridley and Chico in Butte County. This is an interregional project that spans approximately 70 miles between Chico and Sacramento. BCAG will be pursuing "Aspiring Corridors" and other State Rail Assistance Programs for funding. However, the ITIP may be pursued in a future STIP cycle.

The North Valley Rail Project is BCAG's top interregional and regional transportation priority. This project is prioritized in the Butte County long-range Regional Transportation Plan/Sustainable Communities Strategy and included in the State Rail Plan. This project furthers the numerous air quality, climate change, VMT reduction, and other goals of CAPTI. California's climate goals, namely reducing GHG and toxic pollutants, can only be achieved by reducing VMT, decarbonizing transport, and shifting travel from highways and air to the rail network. California's housing and economic development goals can only be achieved through broad increase in housing and jobs in transit-oriented communities, designed around fast, frequent, reliable transport services that take people where they want to go, when they want to go. No other public investment is as capable of efficiently connecting large numbers of people across communities and between regions as modern, zero-emission rail networks. The North Valley Rail Project will have connections to the state's High Speed Rail network allowing riders access to the rest of the state's rail systems. For the state highway system, rural two-lane highways prone to head on collisions continue to be a concern. These routes also serve as emergency evacuations or detour routes. BCAG looks forward to work with CalSTA, the CTC and Caltrans at the appropriate time.

Section 9. Projects Planned Within Multi-Modal Corridors

BCAG is not currently proposing projects in the 2024 STIP within multi-modal corridors. However, BCAG is working on the North Valley Rail project which will have a strong positive impact on the state's rail system and Northern California. The project will provide for a new mode of travel and open access for the north state residents to the rest of the rail system connections in Sacramento and Stockton. Future rail stops in Chico, Gridley, Marysville, Plumas Lake and Natomas may serve as a catalyst for high density residential and access to jobs by providing a new alternative transportation mode of travel. This project ties into the future development of the ACE and San Joaquin rail system tying into and arriving in Sacramento (Natomas) from the San Joaquin Rail Authority and San Joaquin Joint Powers Agency.

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Section 10. Highways to Boulevards Conversion Pilot Program

There are no state routes that might be a potential candidate for highways to boulevards conversions in the RTIP.

11. Complete Streets Consideration (per Section 26)

BCAG considers complete streets in its planning and programming recommendations. The SR 99 Eaton Rd Roundabout Project will provide a safer passage for bicycle and pedestrian travel across the Eaton Rd Interchange. This project will mirror the improvements already completed on the east side of the interchange. Full operational improvements for the overcrossing will be realized with the completion of this project and be safer for the bicycle, pedestrians and motorists. For the local Palermo Rd Safe Routes to Schools Project, the project completes a 15+ year effort to provide complete street treatments with new bike/ped facilities around and adjacent to nearby South Oroville schools in Butte County. This project is on and adjacent to local roads.

C. Relationship of RTIP to RTP/SCS/APS and Benefits of RTIP

Section 12. Regional Level Performance Evaluation (per Section 22A of the guidelines)

Provide an evaluation of system performance and how your RTIP furthers the goals of the region's RTP, and if applicable, your Sustainable Communities Strategy as required per Section 22A of the STIP Guidelines. Each region that is a Metropolitan Planning Organization (MPO) or within an MPO shall include an evaluation of overall (RTP level) performance using, as a baseline, the region's existing monitored data. To the extent relevant data and tools area available, the performance measures listed in Table B1 below may be reported.

Regions outside a MPO shall include any of the measures listed in Table B1 (below) that the region currently monitors. A region outside a MPO (or a small MPO) may request, and Caltrans shall provide, data on these measures relative to the state transportation system in that region.

As an alternative, a region outside a MPO (or a small MPO) may use the Performance Monitoring Indicators identified in the Rural Counties Task Force's Rural and Small Urban Transportation Planning study dated June 3, 2015. These include: Total Accident Cost, Total Transit Operating Cost per Revenue Mile, Total Distressed Lane Miles, and Land Use Efficiency (total developed land in acres per population).

The evaluation of overall performance shall include a qualitative or quantitative assessment of how effective the RTIP or the ITIP is in addressing or achieving the goals, objectives and standards which correspond to the relevant horizon years within the region's RTP or Caltrans ITSP that covers the 5-year STIP period. Caltrans' evaluation of the ITIP shall also address ITIP consistency with the RTPs.

In addition, each region with an adopted Sustainable Communities Strategy (SCS) or Alternate Planning Scenario (APS) shall include a discussion of how the RTIP relates to its SCS or APS. This will include a quantitative or qualitative assessment of how the RTIP will facilitate

implementation of the SCS or APS and also identify any challenges the region is facing in implementing its SCS or APS. In a region served by a multi-county transportation planning organization, the report shall address the portion of the SCS or APS relevant to that region. As part of this discussion, each region shall identify any proposed or current STIP projects that are exempt from SB 375.

BCAG's fund estimate for the 2024 STIP cycle is \$8.4 million in which 3 projects are proposed, one of which is PPM. With these limited funds, over \$12.8 million in total transportation investments is realized with local, regional and state funds. Each project is included in the RTP/SCS and furthers the goals of CAPTI.

A. Regional Level Performance Indicators and Measures (per Appendix B of the STIP Guidelines).

Use the following Table B1 to indicate quantitatively the overall regional level performance of your Regional Transportation Plan (RTP). For regions outside a MPO, a second Table B1(a) may be used as a replacement to Table B1. Table B1(a) is included on the next page.

Table B1 Evaluation – Regional Level Performance Indicators and Measures				
		Current System Performance	Projected System Performance	
Goal	Indicator/Measure	(Baseline)	(indicate timeframe)	
Congestion Reduction	Vehicle Miles Traveled (VMT) per capita.	21.4	20.8 (2040 – TDF)	
	Percent of congested VMT (at or below 35 mph)	0	0	
	Commute mode share (travel to work or school)			
Infrastructure Condition	Percent of distressed state highway lane-miles			
	Pavement Condition Index (local streets and roads)	60	Increase (CA SR 2018)	
	Percent of highway bridges by deck area classified in Poor condition	34 % in need of replacement or rehabilitation	Decrease (CA SR 2018)	
	Percent of transit assets that have surpassed the FTA useful life period	Rolling Stock – 8.62% Facilities – 0% Equipment – 0%	15% (2040) – decrease (B-Line) 1% (2040) 1% (2040)	
System Reliability	Highway Buffer Index (the extra time cushion that most travelers add to their average travel time when planning trips to ensure ontime arrival)			
	Accessibility and on-time performance for rail and transit			
Safety	Fatalities and serious injuries per capita	10.3	Decrease (SWTRS/HPMS)	
	Fatalities and serious injuries per VMT	1.96	Decrease (SWTRS/HPMS)	
Economic Vitality	Percent of housing and jobs within 0.5 miles of transit stops with frequent transit service			
	Mean commute travel time (to work or school)			
Environmental	Farebox recovery ratio Change in acres of	237,438 acres of important farmland avoided	233,729 acres of important farmland avoided (LU Model /	
Sustainability	agricultural land CO ₂ emissions reduction per capita		GIS)	

Table B1(a)				
Evaluation – Rural Specific Regional Level Performance Indicators and Measures				
Goal	Indicator/Measure	Current System Performance (Baseline)	Projected System Performance (indicate timeframe)	
Congestion Reduction	Vehicle Miles Traveled per capita, area, by facility ownership, and/or local vs tourist			
	Peak Volume/Capacity Ratio or Thresholds (threshold volumes based on HCM 2010)			
	Commute mode share (travel to work or school)			
Transit	Total operating cost per revenue mile			
Infrastructure Condition	Distressed lane-miles, total and percent, by jurisdiction			
	Pavement Condition Index (local streets and roads)			
Safety	Total accident cost per capita and VMT			
Environmental Sustainability	Land Use Efficiency (total developed land in acres per population)			

If STIP Project Fact Sheet (STIP Guidelines Appendix A), and Table B1 or B1(a) are insufficient in indicating how progress towards attaining goals and objectives contained in each RTP is assessed and measured, include the following information:

- List your performance measures.
- Provide a quantitative and/or qualitative analysis (include baseline measurement and projected program or project impact).
- State the reason(s) why selected performance measure or measures are accurate and useful in measuring performance. Please be specific.
- Identify any and all deficiencies encountered in as much detail as possible

For qualitative explanations, state how progress towards attaining goals and objectives contained in each RTP is assessed and measured.

Click here to enter text.

Section 13. Regional and Statewide Benefits of RTIP

Provide qualitative narrative on the Regional and Statewide benefits of RTIP in text field below.

The Eaton Rd/SR 99 Roundabout project addresses safety and operations. In addition, the project improves the safety aspects for bicycle and pedestrian travel by improving how traffic moves through the interchange. Traffic flow will be improved, thereby reducing some

congestion and reducing accidents while maintaining a slow steady flow of travel. The Palermo Safe Routes to Schools project will provide safer non-motorized transportation for the area school children and public by providing a much safer route with better safety signage. The North Valley Rail Project will provide a new mode of transportation via passenger rail service. This project will reduce GHGs and VMT while providing a convenient mode of travel between Chico and Sacramento. The metrics provided in the table represent those from BCAG's RTP/SCS in which all projects are derived from. In addition, specific project benefits are included in the ePPRs and Project Study Reports.

D. Performance and Effectiveness of RTIP

Section 14. Evaluation of Cost Effectiveness of RTIP (Required per Section 22B)

Per Section 22B and Appendix B of the STIP Guidelines, regions shall, if appropriate and to the extent necessary data and tools are available, use the performance measures in Table B2 or B2a below to evaluate cost-effectiveness of projects proposed in the STIP on a regional level.

Table B2					
Evaluation – Cost-Effectiveness Indicators and Measures Current Level of Projected Performance Improvement					
Goal	(per thousand dollar invested)	(Baseline)	(indicate timeframe)		
Congestion	Reduce Vehicle Miles Traveled				
Reduction	(VMT) per capita				
	Reduce Percent of congested				
	VMT (at or below 35 mph)				
	Change in commute mode share (travel to work or school)				
Infrastructure	Reduce percent of distressed				
Condition	state highway lane-miles				
	Improve Pavement Condition				
	Index (local streets and roads)				
	Reduce percent of highway				
	bridge deck area in Poor Condition				
	Reduce percent of transit assets				
	that have surpassed the FTA				
	useful life period				
System	Reduce Highway Buffer Index				
Reliability	(the time cushion added to the				
	average commute travel times to				
	ensure on-time arrival).				
	Improve accessibility and on-time				
Cofoty	performance for rail and transit Reduce fatalities and serious				
Safety	injuries per capita				
	Reduce fatalities and serious				
	injuries per VMT		-		
Economic	Increase percent of housing and jobs within 0.5 miles of transit				
Vitality	stops with frequent transit				
	service				
	Reduce mean commute travel				
	time (to work or school)				
	Increase farebox recovery ratio				
Environmental	Change in acres of agricultural				
Sustainability	land				
	CO ₂ emissions reduction per				
	capita				

Evalu	Table B2(a) Evaluation – Rural Specific Cost-Effectiveness Indicators and Measures			
Goal	Indicator/Measure	Current System Performance (Baseline)	Projected Performance (indicate timeframe)	
Congestion Reduction	Change in VMT per capita, area, by facility ownership, and/or local vs tourist Change in Peak Volume/Capacity Ratio or Thresholds (threshold volumes based on HCM 2010) Change in Commute mode share (travel to work or school)			
Transit	Change in Total operating cost per revenue mile			
Infrastructure Condition	Change in Distressed lane-miles, total and percent, by jurisdiction Change in Pavement Condition Index (local streets and roads)			
Safety	Change in Total accident cost per capita and VMT			
Environmental Sustainability	Change in Land Use Efficiency (total developed land in acres per population)			

Per Section 22C and Appendix B of the STIP Guidelines, regions may, if appropriate and to the extent necessary data and tools are available, use the benefits or performance improvements in Table B3 below to evaluate the proposed changes to the built environment.

Table B3					
E	Evaluation – Project Changes or Increased Capacity Benefits				
Project Type Or Mode	Changes to Built Environment	Indicator/Measure	Benefits or Performance Improvement at Project Completion		
State Highway	New general purpose lane-miles		·		
	New HOV/HOT lane-miles				
	Lane-miles rehabilitated				
	New or upgrade bicycle lane/sidewalk miles	.1 new bike/ped facility as part of roundabout			
	Operational improvements	.1 – new 4 leg roundabout	Reduced congestion, improved GHG and safety improved		
	New or reconstructed interchanges				
	New or reconstructed bridges				
Transit or	Additional transit service miles				
Intercity Rail	Additional transit vehicles				
	New rail track miles				
	Rail crossing improvements				
	Station improvements				
Local Streets and	New lane-miles				
Roads	Lane-miles rehabilitated	1.1 miles	Improved pavement index		
	New or upgrade bicycle	0.75 miles	Reduced VMT, GHGs		
	lane/sidewalk miles				
	Operational improvements				
	New or reconstructed bridges				

Section 15. Project Specific Evaluation (Required per Section 22D)

Each RTIP shall include a project specific benefit evaluation for each new project proposed that estimates its benefits to the regional system from changes to the built environment, including, but limited to the items listed on page 9 of the STIP Guidelines. A project level evaluation shall be submitted for projects for which construction is proposed if:

- The total amount of existing and proposed STIP for right-of-way and/or construction of the project is \$15 million or greater, or
- The total project cost is \$50 million or greater.

The project level benefit evaluation shall include a Caltrans generated benefit/cost estimate, including life cycle costs for projects proposed in the ITIP. For the RTIP, the regions may choose between the Caltrans estimate and their own estimate (explain why the Caltrans estimate was not used). The project level benefit evaluation must explain how the project is consistent with Executive Order B-30-15 (Climate Change), including a description of any actions taken to protect the state's most vulnerable populations. The evaluation shall be conducted by each region and

by Caltrans before the RTIPs and the ITIP are submitted to the Commission for incorporation into the STIP.

BCAG does not have any projects which fit the criteria for project level evaluation. The North Valley Rail Project proposed is for the environmental component only. BCAG has completed the necessary planning documents and project study report for the project in which specific project benefits have been developed.

E. <u>Detailed Project Information</u>

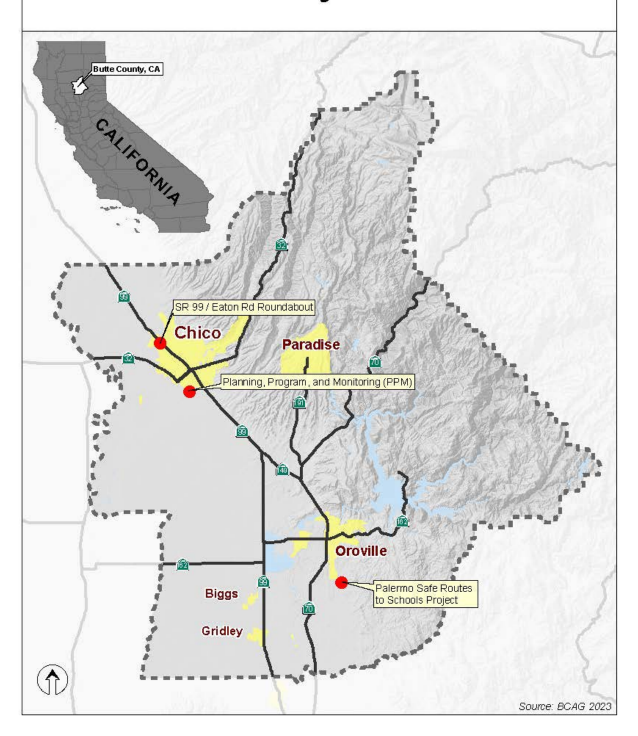
Section 16. Overview of Projects Programmed with RIP Funding

Provide summary of projects programmed with RIP funding including maps in the text field below as required per the STIP Guidelines.

Agency and Project	RTIP/RIP Recommendations (\$8.4 million)	SHOPP	CMAQ	Local	Totals
Chico – Eaton Rd / SR 99 Roundabout	6,300	500		2,369	9,16
County – Palermo Safe Routes to Schools Project	2,625		350		2,97
BCAG - Planning, Programming & Monitoring	738				73
Totals	9,663	500	350	2,369	12,88
Butte County Fund Estimate	\$ 8,433				
RTIP / RIP Recommendations	\$ 9,663				
OVERPROGRAMMED	\$ 1,230				

	2020 Regional Transp	oortation Plan / Sustaina					
	Is the project in the RTP/SCS (Yes/No)	Title	Project Description	Project Number	CTIPS ID if available	Y Coordinate	X Coordinate
1	Yes	Eaton Rd /SR 99 Roundabout	Construct roundabouts	181		39.77446700	-121.873309
2	Yes	Palermo Safe Routes to Schools Project	Bike and ped improvements adjacent to South Oroville Schools	25	20200000218	39.43518458	-121.5513955

2024 STIP Project Locations



F. Appendices

Section 17. Projects Programming Request Forms

Section 18. Board Resolution or Documentation of 2024 RTIP Approval

Section 19. Fact Sheet (1-2 pages). (See Section 50). The fact sheet will be posted on the Commission's website and must comply with state and federal web accessibility laws and standards.

Section 20. Documentation on Coordination with Caltrans District (Optional) (With Cover Sheet)

Section 21. Detailed Project Programming Summary Table (Optional)

Section 22. Alternative Delivery Methods (Optional)

Section 23. Additional Appendices (Optional)

Appendix 1 Section 17. Project Programming Request (PPR) Forms

Project 1: Eaton Road/State Route 99 Southbound Roundabout

Nominating Agency: City of Chico

RIP Request \$6.3 million

Comments: Project mirrors other side (northbound) roundabout. SHOPP funds

are included.

Project 2: Palermo Safe Routes to Schools Project

Nominating Agency: Butte County RIP Request \$2.625 million

Comments: Completes 15-year effort to provide for bike/ped improvements

Project 3: Planning, Programming & Monitoring (PPM)

Nominating Agency: Butte County Association of Governments (BCAG)

RIP Request \$0.738 million

Comments: Programs 5% maximum limit.

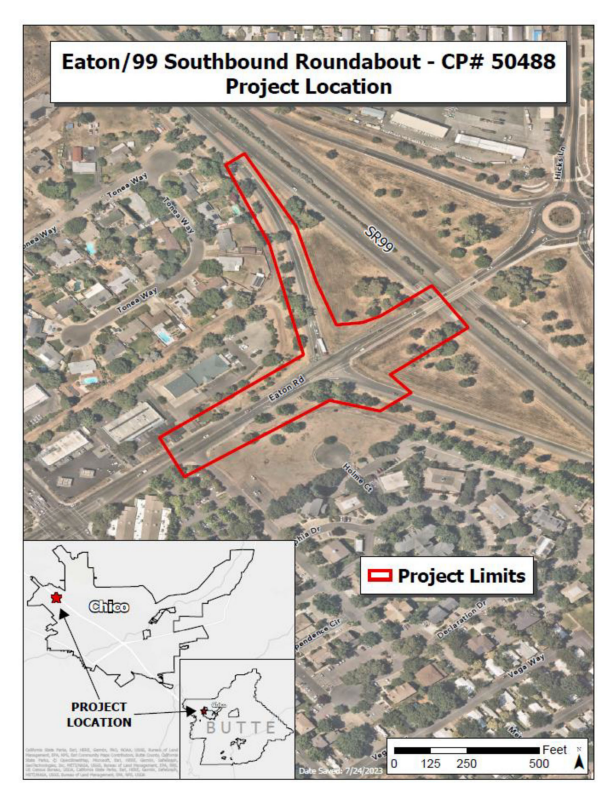
Project 1: Eaton Road/State Route 99 Southbound Roundabout

Nominating Agency: City of Chico

RIP Request \$6.3 million

Comments: Project mirrors other side (northbound) roundabout. SHOPP funds

are included.



STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION PROJECT PROGRAMMING REQUEST (PPR)

PRG-0010 (REV 08/2020)

PPR ID ePPR-5037-2024-0001 v0

	,				
Amendment (Existing	ng Project)	⊠ NO			Date 01/17/2024 14:08:56
Programs	_PP-C LPP-	F SCCP	☐ TCEP 🔀 S	TIP Other	
District	EA	Project ID	PPNO	Nominatir	ng Agency
03				City of	Chico
County	Route	PM Back	PM Ahead	Co-Nomina	ting Agency
Butte County	99				
				MPO	Element
				BCAG	Capital Outlay
Pi	roject Manager/Cont	act	Phone	Email A	Address
	David Giongco		530-879-6902	david.giongco	@chicoca.gov
Project Title		\vee			

Eaton Road/State Route 99 Southbound Roundabout

Location (Project Limits), Description (Scope of Work)

In the City of Chico, convert the existing intersection of the State Route 99 southbound off- and on-ramps at Eaton Road into one four-leg, multi-lane roundabout.

Component			Implementing	Agency	
PA&ED	City of Chico				
PS&E	City of Chico				
Right of Way	City of Chico				
Construction	City of Chico				
Legislative Districts	·				
Assembly:	3	Senate:	4	Congressional	: 1
Project Milestone				Existin	g Proposed
Project Study Report A	pproved			11/30/20)23
Begin Environmental (I	PA&ED) Phase				12/01/2023
Circulate Draft Environ	mental Document	Document Type	(ND/MND)/CE		08/30/2024
Draft Project Report	07				08/30/2024
End Environmental Ph	ase (PA&ED Milestor	ne)		7	10/31/2024
Begin Design (PS&E) I	Phase			Z. \	11/01/2023
End Design Phase (Re	ady to List for Advert	isement Milestone)		X	01/31/2025
Begin Right of Way Ph	ase				11/01/2024
End Right of Way Phas	se (Right of Way Cert	ification Milestone)			03/31/2025
Begin Construction Ph	ase (Contract Award	Milestone)	7).		07/01/2025
End Construction Phas	se (Construction Cont	ract Acceptance Mile	stone)		01/31/2027
Begin Closeout Phase					03/01/2027
End Closeout Phase (0	Closeout Report)				07/30/2027

STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION

PROJECT PROGRAMMING REQUEST (PPR)

PRG-0010 (REV 08/2020)

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Date 01/17/2024 14:08:56

The purpose of the project is to improve circulation at the intersection by reducing vehicle delay, lowering air quality emissions, minimizing collision frequency and severity, and removing barriers to active transportation. Currently, the intersection operates at an unacceptable level of service and experiences collisions due to improper turning, unsafe speed, and failure to yield.

NHS Improvements XYES 1	10	Roadway Class NA		Reversible Lan	e Analysis 🗌 YES 🔀 NO
Inc. Sustainable Communities Strat	egy Goals	XES NO	Reduce Greenhouse Ga	as Emissions 🔀	YES NO
Project Outputs					
Category		Outp	outs	Unit	Total
Operational Improvement	Interse	ction / Signal improvem	ents	EA	1
Operational Improvement	Ramp	modifications		EA	2
Active Transportation	Crossv	valk		EA	2

STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION PROJECT PROGRAMMING REQUEST (PPR)

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PRG-0010 (REV 08/2020)

PPR ID ePPR-5037-2024-0001 v0

Date 01/17/2024 14:08:56

Additional Information

STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION

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PROJECT PROGRAMMING REQUEST (PPR)

PRG-0010 (REV 08/2020)

ORAFI

PPR ID ePPR-5037-2024-0001 v0

	Performance Indicators and Measures								
Measure	Required For	Indicator/Measure	Unit	Build	Future No Build	Change			
Safety	Optional	Number of Non-Motorized Fatalities and Non-Motorized Serious Injuries	Number	0	1	-1			

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STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION

PROJECT PROGRAMMING REQUEST (PPR)

PRG-0010 (REV 08/2020)

TOTAL

1,661

PPR ID ePPR-5037-2024-0001 v0

District	County	Route	EA	Project ID	PPNO
03	Butte County	99			
Project Title	>				

Eaton Road/State Route 99 Southbound Roundabout

		Exist	ing Total P	roject Cos	t (\$1,000s)				
Component	Prior	24-25	25-26	26-27	27-28	28-29	29-30+	Total	Implementing Agency
E&P (PA&ED)									City of Chico
PS&E				-					City of Chico
R/W SUP (CT)									City of Chico
CON SUP (CT)									City of Chico
R/W									City of Chico
CON									City of Chico
TOTAL									b
		Propo	sed Total F	Project Co	st (\$1,000s)				Notes
E&P (PA&ED)	626							626	
PS&E	1,035							1,035	
R/W SUP (CT)		104						104	
CON SUP (CT)			1,074					1,074	
R/W		104						104	
CON			6,226			/		6,226	
TOTAL	1,661	208	7,300					9,169	
	ı					<u> </u>			
Fund #1:	Local Fund	ls - City Fur			$\neg \nabla$				Program Code
			Existing Fu	ınding (\$1					
Component	Prior	24-25	25-26	26-27	27-28	28-29	29-30+	Total	Funding Agency
E&P (PA&ED)					~				City of Chico
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON									
TOTAL									
			Proposed F	unding (\$1	,000s)				Notes
E&P (PA&ED)	626							626	
PS&E	1,035							1,035	
R/W SUP (CT)		104						104	
CON SUP (CT)				· · · · · · · · · · · · · · · · · · ·					
R/W CON		104						104	_

2,369

500

208

STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION PROJECT PROGRAMMING REQUEST (PPR)

PRG-0010 (REV 08/2020)

PPR ID ePPR-5037-2024-0001 v0

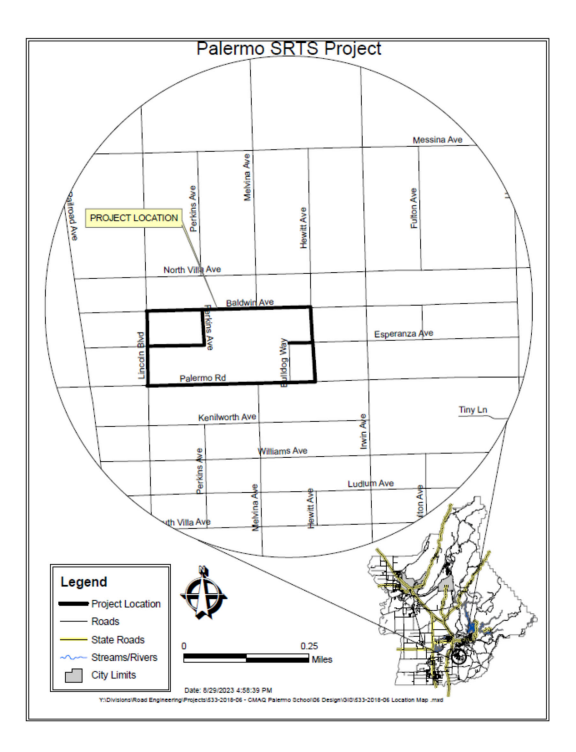
Fund #2:	RIP - State	e Cash (Un	committed)						Program Code
			Existing Fu	ınding (\$1,	,000s)				
Component	Prior	24-25	25-26	26-27	27-28	28-29	29-30+	Total	Funding Agency
E&P (PA&ED)									Butte County Association of Government
PS&E				_					7),
R/W SUP (CT)									~
CON SUP (CT)									
R/W									
CON				7					
TOTAL									
			Proposed F	unding (\$1	I,000s)	•			Notes
E&P (PA&ED)									
PS&E									1
R/W SUP (CT)									
CON SUP (CT)			1,074					1,074	
R/W									
CON	<		5,226					5,226	
TOTAL			6,300					6,300	
Fund #3:	SHOPP -	State Cash	(Committee	d)					Program Code
OY			Existing Fu	ınding (\$1,	,000s)				
Component	Prior	24-25	25-26	26-27	27-28	28-29	29-30+	Total	Funding Agency
E&P (PA&ED)						\mathcal{A}			Caltrans District 3
PS&E					-				
R/W SUP (CT)					0				
CON SUP (CT)					QY				
R/W				<	1//-				
CON					\vee				
TOTAL									(2)
			Proposed F	unding (\$1	(8000, I				Notes
E&P (PA&ED)									
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W			b						
CON			500					500	
TOTAL		Y	500					500	

Project 2: Palermo Safe Routes to Schools Project

Nominating Agency: Butte County RIP Request \$2.625 million

Comments: Completes 15-year effort to provide for bike/ped improvements

around local South Oroville schools



STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION

PROJECT PROGRAMMING REQUEST (PPR)

PRG-0010 (REV 08/2020)

PPR ID ePPR-5912-2024-0001 v0

Amendment (Existin	ng Project)	⊠ NO			Date 01/18/2024 16:05:35
Programs L	.PP-C LPP-	F SCCP	☐ TCEP 🔀 S	TIP Other	
District	EA	Project ID	PPNO	Nominatir	ng Agency
03				Butte (County
County	Route	PM Back	PM Ahead	Co-Nomina	ting Agency
Butte County					
				MPO	Element
				NON-MPO	Local Assistance
Pr	oject Manager/Conta	act	Phone	Email A	Address
	Zachary Meisel		530-552-5707	zmeisel@bu	ttecounty.net
Project Title		\vee			
Palermo SRTS Proje	ect				
Location (Project Lim	nits), Description (Sc	ope of Work)			

Location:

The project is located within the community of Palermo in Butte County. The project limits are as follows; Lincoln Blvd from Palermo Rd to Baldwin Ave, Esperanza Ave from Lincoln Blvd to end. Baldwin Ave from Lincoln Blvd to Hewitt Ave, Hewitt Ave from Palermo Rd to Baldwin Ave, Bulldog Way from end to Hewitt Ave, Palermo Rd from Lincoln Blvd to Hewitt Ave.

Description:

Throughout the above listed project extents, construct new 8-foot shared bike/pedestrian path, storm drainage, paving, striping, signage and roadway reflectors. Essentially, the project will add a safe perimeter for kids to traverse around the Palermo School vicinity.

Component			Implementin	ng Agency	
PA&ED	Butte County		2.7.		
PS&E	Butte County				- V .
Right of Way	Butte County				
Construction	Butte County				
Legislative Districts					
Assembly:	3	Senate:	1	Congressional:	1
Project Milestone				Existing	Proposed
Project Study Report	Approved				
Begin Environmental	(PA&ED) Phase				03/01/2019
Circulate Draft Enviro	nmental Document	Document Type	CE		03/01/2024
Draft Project Report					03/01/2025
End Environmental P	hase (PA&ED Milesto	one)		/	03/01/2026
Begin Design (PS&E)	Phase			Z. b	03/15/2019
End Design Phase (R	leady to List for Adve	rtisement Milestone)			03/01/2026
Begin Right of Way P	hase			V-	03/01/2025
End Right of Way Pha	ase (Right of Way Ce	rtification Milestone)		-	03/01/2026
Begin Construction P	hase (Contract Award	d Milestone)			03/01/2026
End Construction Pha	ase (Construction Co	ntract Acceptance Miles	stone)		03/01/2028
Begin Closeout Phas	е				03/01/2028
End Closeout Phase	(Closeout Report)				03/01/2029

STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION

PROJECT PROGRAMMING REQUEST (PPR)

PRG-0010 (REV 08/2020)

PPR ID ePPR-5912-2024-0001 v0

Date 01/18/2024 16:05:35

Purpose and Need

This project will instill much needed safe walking/biking paths for young bikers and students in the predominantly disadvantaged community of Palermo. The project is within the immediate vicinity of Lincoln Blvd., Palermo Rd., and Baldwin Ave., and is consistent with county's general plan and RTP/SCS goals, objectives and Policies. This project will continue to close gaps between previous HSIP, SRTS, SR2S, and ATP projects for this area. The widened shoulders will add safety features to these road segments as we have already incurred vehicle versus pedestrian collisions on Lower Wyandotte Rd. and Lincoln Blvd. resulting in fatalities for this area.

This project will significantly reduce the levels of automotive pollutants, as well provide safer, more convenient travel for both drivers, pedestrians, and bicyclists commuting to school, churches, shopping centers, and other destinations. In terms of emissions reduction, improvement to traffic flow, and health benefits, the construction of bike lanes will encourage more students and residents to utilize active modes of transportation. The project will provide the necessary separation of bike paths and roads to encourage reliable and safe means of active transportation for a younger/new generation of bikers.

Parents will be able to confidently allow their kids to navigate the streets on bikes, knowing that safe and well-designed paths are in place. This project seeks to bridge the active transportation gaps by connecting schools, homes, and local amenities through a network of thoughtfully designed bike paths. From an educational standpoint, these paths will offer more than just a mode of transportation. They pave the way for active and healthy lifestyles, fostering a culture of physical well-being from an early age. Children who bike or walk to school often arrive more alert and ready to learn, as physical activity has been proven to enhance cognitive function. Moreover, the path will create opportunities for interactive learning about road safety, environmental responsibility, and effective urban planning.

The bike paths will help foster a deeper sense of community connection among residents. By providing a safe and inviting environment, the paths have the potential to strengthen the social fabric empowering the community as a whole. NHS Improvements YES NO Roadway Class 3 Reversible Lane Analysis YES Inc. Sustainable Communities Strategy Goals X YES NO Reduce Greenhouse Gas Emissions X YES NO **Project Outputs** Outputs Unit Total Category 0.75 Active Transportation Pedestrian/Bicycle facilities miles constructed Miles Local road - rehabilitated Miles Pavement (lane-miles) Miles 1.1 Install accessible pedestrian signal 6 **ADA Improvements** EΑ New crosswalk LF 570 **ADA Improvements** LF Drainage Culverts 808

STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION PROJECT PROGRAMMING REQUEST (PPR)

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PRG-0010 (REV 08/2020)

PPR ID ePPR-5912-2024-0001 v0

Date 01/18/2024 16:05:35

Additional Information

STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION

PROJECT PROGRAMMING REQUEST (PPR)

PRG-0010 (REV 08/2020)

PPR ID ePPR-5912-2024-0001 v0

Performance Indicators and Measures						
Measure	Required For	Indicator/Measure	Unit	Build	Future No Build	Change
	T	Performance Indica	1		I	. 0
Measure	Required For	Indicator/Measure	Unit	Build	Future No Build	Change
Congestion Reduction	LPPC, SCCP, LPPF	Change in Daily Vehicle Miles Travelled	Miles	3,471	3,857	-386
caaction			VMT per Capita Person Hours	0.64 138.84	0.72 154.28	-0.08 -15.44
	LPPC, SCCP, LPPF	Person Hours of Travel Time Saved (Only 'Change' required)	Hours per Capita	0.026	0.029	-0.003
	Optional	Percent Change in Non-Single Occupancy Vehicle Travel	%	10	0	10
Air Quality & GHG (only 'Change' required)	LPPC, SCCP, TCEP, LPPF	Particulate Matter	PM 2.5 Tons PM 10 Tons	0.17 0.0068	0.19 0.0076	-0.02 -0.0008
	LPPC, SCCP, TCEP, LPPF	Carbon Dioxide (CO2)	Tons	558.59	620.66	-62.07
	LPPC, SCCP, TCEP, LPPF	Volatile Organic Compounds (VOC)	Tons	1.44	1.6	-0.16
	LPPC, SCCP, TCEP, LPPF	Sulphur Dioxides (SOx)	Tons	0	0	0
	LPPC, SCCP, TCEP, LPPF	Carbon Monoxide (CO)	Tons	8.94	9.93	-0.99
	LPPC, SCCP, TCEP, LPPF	Nitrogen Oxides (NOx)	Tons	6.44	7.16	-0.72
Safety	Optional	Number of Non-Motorized Fatalities and Non-Motorized Serious Injuries	Number	0	0	0
	LPPC, SCCP, TCEP, LPPF	Number of Fatalities	Number	0	0	0
	LPPC, SCCP, TCEP, LPPF	Fatalities per 100 Million VMT	Number	0	0	0
	LPPC, SCCP, TCEP, LPPF	Number of Serious Injuries	Number	0	0.4	-0.4
	LPPC, SCCP, TCEP, LPPF	Number of Serious Injuries per 100 Million VMT	Number	0	31	-31
	Optional	Number of Property Damage Only and Non-Serious Injury Collisions	Number	0	0.8	-0.8
	Optional	Accident Cost Savings	Dollars	28,448,000	31,496,000	-3,048,000
Accessibility	Optional	Number of Jobs Accessible by Mode	Number	169	0	169
	Optional	Number of Destinations Accessible by Mode	Number	12	0	12
	Optional	Percent of Population Defined as Low Income or Disadvantaged Within 1/2 Mile of Rail Station, Ferry Terminal, or High-Frequency Bus Stop	%	17.7	0	17.7
Cost Effectiveness (only 'Change' required)	LPPC, SCCP, TCEP, LPPF	Cost Benefit Ratio	Ratio	7.1	0	7.1

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PROJECT PROGRAMMING REQUEST (PPR)

PRG-0010 (REV 08/2020)

DRAFT

PPR ID ePPR-5912-2024-0001 v0

	Performance Indicators and Measures						
Measure	Required For	Indicator/Measure	Unit	Build	Future No Build	Change	
System		Pavement Condition Index	Index	100	38	62	
Preservation Optional Pavenent	I avernent condition index	Rating	Good	Poor			
Vehicle Volume	LPPC, LPPF, SCCP	Existing Average Annual Vehicle Volume on Project Segment	Number	1,266,860	1,407,623	-140,763	
~	LPPC, LPPF, SCCP	Estimated Year 20 Average Annual Vehicle Volume on Project Segment with Project	Number	46	51	-5	

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PROJECT PROGRAMMING REQUEST (PPR)

PRG-0010 (REV 08/2020)

PPR ID ePPR-5912-2024-0001 v0

District	County	Route	EA	Project ID	PPNO
03	Butte County				
Project Title					

Palermo SRTS Project

27									V
		Exist	ing Total P	roject Cos	t (\$1,000s)				
Component	Prior	24-25	25-26	26-27	27-28	28-29	29-30+	Total	Implementing Agency
E&P (PA&ED)									Butte County
PS&E			2/4						Butte County
R/W SUP (CT)									Butte County
CON SUP (CT)									Butte County
R/W									Butte County
CON									Butte County
TOTAL									·
		Propo	sed Total F	Project Co	st (\$1,000s)			Notes
E&P (PA&ED)	þ								
PS&E	350							350	
R/W SUP (CT)									
CON SUP (CT)									
R/W		125						125	
CON			2,500			/		2,500	
TOTAL	350	125	2,500					2,975	
 Fund #1:	CMAC C	MAQ Fundiı	f DC	O :44 -	۵۱	X			Program Code
runa #1.	CIVIAQ - CI		Existing Fu						Flogram Code
Component	Prior	24-25	25-26	26-27	27-28	28-29	29-30+	Total	Funding Agency
E&P (PA&ED)	FIIOI	24-23	23-20	20-21	21-20	20-29	29-30+	TOtal	Caltrans HQ
PS&E									Califans nQ
R/W SUP (CT)									
CON SUP (CT)									
R/W									
TOTAL									
IOTAL			Proposed F	unding (\$1	1.000e)				Notes
E&P (PA&ED)			Toposeu F	unung (ø	1,0003)				NOGS
PS&E	350	A.						350	
R/W SUP (CT)	330						-	330	
CON SUP (CT)		,					X	V	
R/W							100		
CON							1		
TOTAL	350							350	•
TOTAL	330							330	

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PRG-0010 (REV 08/2020)

PPR ID ePPR-5912-2024-0001 v0

Fund #2:	Fund #2: Other State - STIP (Uncommitted)							Program Code	
	Existing Funding (\$1,000s)								
Component	Prior	24-25	25-26	26-27	27-28	28-29	29-30+	Total	Funding Agency
E&P (PA&ED)									California Transportation Commissio
PS&E				<u> </u>					0,
R/W SUP (CT)									
CON SUP (CT)									
R/W				77					
CON			0	7					
TOTAL									
			Proposed F	unding (\$1	,000s)	•			Notes
E&P (PA&ED)									
PS&E									\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
R/W SUP (CT)									
CON SUP (CT)									
R/W		125						125	
CON			2,500					2,500	
TOTAL		125	2,500					2,625	

DRAFT

Project 3: Planning, Programming & Monitoring (PPM)

Nominating Agency: Butte County Association of Governments (BCAG)

RIP Request \$0.738 million

Comments: Programs 5% maximum limit to support BCAG's PPM activities.

PRG-0010 (REV 08/2020)

PPR ID ePPR-6092-2024-0002 v0

Amendment (Existin	ng Project)	□ NO			Date 11/21/2023 14:41:51	
Programs L	.PP-C LPP-	F SCCP	☐ TCEP 🔀 S	TIP Other		
District	EA	Project ID	PPNO	Nominatir	ng Agency	
03		0322000258	0L16	Butte County Associ	ation of Governments	
County	Route	PM Back	PM Ahead	Co-Nomina	ting Agency	
Butte County						
				MPO	Element	
				BCAG	Local Assistance	
Pr	oject Manager/Conta	act	Phone	Email Address		
	Ivan Garcia		530-879-2468	igarcia@	bcag.org	
Project Title		\vee				
Planning, Programming and Monitoring						
Location (Project Lin	nits), Description (Sc	ope of Work)				
Planning, programm	Planning, programming and monitoring					

Component		Implementing Agency							
PA&ED		0	N.						
PS&E									
Right of Way									
Construction	Butte County As	sociation of Governments	3						
Legislative Districts									
Assembly:	2,3	Senate:	4	Congressional:	2,4				
Project Milestone				Existing	Proposed				
Project Study Report A	pproved								
Begin Environmental (F	PA&ED) Phase								
Circulate Draft Environr	mental Document	Document Type							
Draft Project Report	07								
End Environmental Pha	ase (PA&ED Milesto	ne)							
Begin Design (PS&E) F	hase			Z. \					
End Design Phase (Rea	ady to List for Adver	tisement Milestone)							
Begin Right of Way Pha	ase			V					
End Right of Way Phas	e (Right of Way Cer	tification Milestone)		~	<				
Begin Construction Pha	ase (Contract Award	Milestone)							
End Construction Phas	End Construction Phase (Construction Contract Acceptance Milestone)								
Begin Closeout Phase									
End Closeout Phase (C	End Closeout Phase (Closeout Report)								

PRG-0010 (REV 08/2020)

PPR ID ePPR-6092-2024-0002 v0

Date 11/21/2023 14:41:51 Purpose and Need Funding is needed to support BCAGs PPM activities NHS Improvements YES NO Roadway Class Reversible Lane Analysis YES NO Inc. Sustainable Communities Strategy Goals Reduce Greenhouse Gas Emissions YES NO YES NO **Project Outputs** Total Category Outputs Unit

ORAFI

PRG-0010 (REV 08/2020)

PPR ID ePPR-6092-2024-0002 v0

Date 11/21/2023 14:41:51

Additional Information

ORAFI

PROJECT PROGRAMMING REQUEST (PPR)

PRG-0010 (REV 08/2020)

ORAFI

PPR ID ePPR-6092-2024-0002 v0

ORAFI

Performance Indicators and Measures						
Measure	Required For	Indicator/Measure	Unit	Build	Future No Build	Change
07						-0.

ORAFI

DRAFT

PROJECT PROGRAMMING REQUEST (PPR)

PRG-0010 (REV 08/2020)

PPR ID ePPR-6092-2024-0002 v0

District	County	Route	EA	Project ID	PPNO
03	Butte County			0322000258	0L16
Project Title					

Planning, Programming and Monitoring

		Exist	ting Total P	roject Cost	(\$1,000s)				
Component	Prior	24-25	25-26	26-27	27-28	28-29	29-30+	Total	Implementing Agency
E&P (PA&ED)				120					
PS&E			~~	2					
R/W SUP (CT)									
CON SUP (CT)									Butte County Association of Government
R/W									D-1
CON	2,132	111						2,243	Butte County Association of Government
TOTAL	2,132	111						2,243	
		Propo	sed Total I	Project Cos	t (\$1,000s)			$\overline{}$	Notes
E&P (PA&ED)	<i>b</i>								
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON	2,132	151	151	151	151	134		2,870	
TOTAL	2,132	151	151	151	151	134		2,870	
						7			
Fund #1:	RIP - State	Cash (Cor	mmitted)		~ D				Program Code
			Existing Fu	unding (\$1,0	000s)				20.30.600.670
Component	Prior	24-25	25-26	26-27	27-28	28-29	29-30+	Total	Funding Agency
E&P (PA&ED)					\vee				Butte County Association of Government
PS&E									\$35 CON voted 07/16/98
R/W SUP (CT)									\$68 CON voted 07/01/99
CON SUP (CT)									\$41 CON voted 07/01/00 \$55 CON voted 08/23/02
R/W									\$55 CON voted 02/26/04
CON	2,132	111						2,243	\$63 CON voted 03/03/05
TOTAL	2,132	111						2,243	\$63 CON voted 07/20/06 \$150 CON voted 09/20/07
	-		Proposed F	unding (\$1	,000s)				Notes
E&P (PA&ED)		07							
PS&E		7							
R/W SUP (CT)									
CON SUP (CT)									
DAM							N		.4
R/W									
CON	2,132	151	151	151	151	134		2,870	

PPR ID

PROJECT PROGR PRG-0010 (REV 08/2020)	RAMMING REQUEST (PP	R)		ePPR-6092-2024-	-0002 v0
	Complete this r	page for amendments on	lv	Date 11/21/2023	 3 14·41·51
District	County	Route	EA	Project ID	PPNO
03	Butte County			0322000258	0L16
SECTION 1 - All Projects					
Project Background					
PPM - update ePPR for the	ne new 2024 STIP Cycle with rever	nues identified in the Fund	Estimate.		
Programming Change Re	equested				
Updating ePPR for new 2	A STIF Gydle				
Reason for Proposed Ch	ange				
If proposed change will do cost increase will be fund	lelay one or more components, clea	arly explain 1) reason for th	ne delay, 2) cost ind	crease related to the delay	, and 3) how
Other Significant Informa	tion			063	
SECTION 2 - For SB1 Pi	roject Only				
	uest (Please follow the individual S	B1 program guidelines for	specific criteria)		
Updating PPM ePPR for		. 5 5			د
Approvals					
	bove information is complete and a	ccurate and all approvals	have been obtained	d for the processing of this	amendment
co, co.my mac alo a	and a	an approvato	C CCC COLUMNO		

request.

Name (Print or Type)	Signature	Title	Date

SECTION 3 - All Projects

- 1) Concurrence from Implementing Agency and/or Regional Transportation Planning Agency
- 2) Project Location Map

Appendix 2 Section 18. Board Resolution of 2024 RTIP & Documentation

BCAG Board approval: December 7, 2023





BUTTE COUNTY ASSOCIATION OF GOVERNMENTS RESOLUTION NO 2023/24-07

RESOLUTION OF THE BUTTE COUNTY ASSOCIATION OF GOVERNMENTS APPROVING THE ADOPTION OF THE 2024 REGIONAL TRANSPORTATION IMPROVEMENT PROGRAM (RTIP)

WHEREAS, the Butte County Association of Governments is the designated Regional Transportation Planning Agency for Butte County in accordance with Government Code Section 29532; and California Governments Code Section 65080 requires Butte County Association of Governments as the Regional Transportation Planning Agency to prepare, adopt and submit a Regional Transportation Improvement Program (RTIP) to the California Transportation Commission, pursuant to sections 65080.5; and

WHEREAS, the 2024 Regional Transportation Improvement Program for Butte County identifies project recommendations to be funded utilizing Regional Improvement Program / State TransportationImprovement Program (STIP) funds approved for BCAG programming by the CTC and other state, federal fund or local funds;

WHEREAS, the 2024 RTIP identifies projects which at the time of adoption may require modifications to the Project Programming Request funding sheets by BCAG staff prior to the adoption of the STIP by the California Transportation Commission;

WHEREAS, the 2024 RTIP is consistent with the current approved Regional Transportation Plan and Sustainable Communities Strategies; and to the best of BCAG's knowledge, at the time of RTIP adoption, the projects identified for funding in the proposed 2024 RTIP are not anticipated to be impacted by implementation of the Safer Affordable Fuel Efficient Vehicles Rule Part One – One National Program which became effective on November 26, 2019:

WHEREAS, BCAG certifies the 2024 RTIP is consistent with the goals, objectives and policies included in the adopted 2020 RTP/SCS;

NOW THEREFORE BE IT RESOLVED that the Butte County Association of Governments has prepared the 2024 Regional Transportation Improvement Program for Butte County in accordance with California Government Code 65080 and Chapter 622 of the Statutes of 1997 (SB 45) and the adopted STIP Guidelines and authorizes its staff to make any necessary changes to the RTIP document including the Project Programming Request funding sheets to ensure its timely submittal and approval to Caltrans and or the California Transportation Commission for adoption into the STIP.

BCAG Resolution 2023/24-07 Page 2

PASSED AND ADOPTED by the Butte County Association of Governments on the 7th day of December 2023 by the following vote:

AYES: Durfee, Ritter, Teeter, Nucholo, Reynolds, Calderon, Pittman

NOES: None

ABSENT: Kimmelshue, Connelly, Tryon

ABSTAIN: None

APPROVED:

BILL CONNELLY, CHAIR

BUTTE COUNTY ASSOCIATION OF GOVERNMENTS

ATTEST:

JON A. CLARK, EXECUTIVE DIRECTOR

BUTHE COUNTY ASSOCIATION OF GOVERNMENTS



Appendix 3 - Section 19

2024 RTIP For Butte County - Fact Sheet

Summary

BCAG's 2024 RTIP continues a history of programming projects that are in alignment with local, regional and state priorities. Programming is focused on projects that better utilize the existing infrastructure in place and recognizing other needs such as equitable access and promoting infill development thru transportation. The project recommendations meet the requirements identified in the 2024 STIP Guidelines and are in alignment with the Climate Action Plan for Transportation Infrastructure (CAPTI) adopted by California State Transportation Agency (CalSTA) in July 2021. BCAG is submitting two projects for programming consideration and one PPM project. BCAG's 2024 RTIP demonstrates the region's commitment to combat climate change and promote mode shift. BCAG's Fund Estimate is \$8.4 million and is requesting \$9.663 million, an over programming recommendation of \$1.23 million. Investment total over \$12.8 million with local, regional and state funds in the 2024 RTIP.

Significant Benefits

The 2024 RTIP completes a significant operational improvement project for Chico and a completes a major Active Transportation Project in South Oroville. The roundabout project located on State Route 99 and Eaton Rd in Chico will complete the operational improvements so that the benefits are realized. The City recently completed the mirroring roundabout on the east side of SR 99 just a couple of years ago. For south Oroville, the Safe Routes to Schools project will complete the remaining gaps along the disadvantaged communities to neighboring public schools to provide for a safe alternative mode of travel for the kids and community. Both projects will lower GHGs, VMT and improve air quality.

Regional and State Goal Alignment

Both projects recommended for programming are derived from the adopted RTP/SCS. In addition, the projects further the goals Caltrans, CAPTI and are in alignment with Caltrans ITSP goals and objectives. The projects proposed address safety and operations, bicycle and pedestrian improvements, and projects that reduce GHGs, congestion and improve air quality.

PROJECTS RECOMMENDED FOR THE 2024 RTIP / STIP					
Agency & Project	RIP Funding Recommendation				
Chico – Eaton Rd / SR 99 Roundabout	\$6,300,000				
Butte County – Palermo Safe Routes to Schools Project	\$2,625,000				
BCAG - Planning, Programming & Monitoring	\$738,000				
<u>Totals</u>	\$9,663,000				