

HUMBOLDT COUNTY ASSOCIATION OF GOVERNMENTS (HCAOG)
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HCAOG

Regional Transportation
Planning Agency

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Mitch Weiss
Executive Director
California Transportation Commission
1120 N Street, Mail Station 52
Sacramento, CA 95814

RE: Humboldt County Association of Governments 2022 Regional Transportation Improvement Program (RTIP)

Dear Executive Director Weiss:

The Humboldt County Association of Governments (HCAOG) is submitting the Regional Transportation Improvement Program, approved by the HCAOG Board on November 18, 2021.

HCAOG has elected to incorporate the regional shares of the Coronavirus Response and Relief Supplemental Appropriations Act (CRRSAA) mid-cycle STIP funds into the regions 2022 RTIP.

The projects presented in this RTIP include improvements that will result in improved safety and connectivity for pedestrian and bicyclists, rehabilitation of regionally significant roadways, and improved safety at two major intersections.

I sincerely appreciate the assistance from CTC staff in preparing this RTIP, especially Casey Ruggiero, who has been so kind to answer my multitude of questions.

Please contact me at beth.burks@hcaog.net or 707-444-8208 if you have questions or need any additional information.

Thank you,

Beth Burks, AICP Executive Director

2022 REGIONAL TRANSPORTATION IMPROVEMENT PROGRAM (2022 RTIP)

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A. Overview and Schedule

Section 1. Executive Summary

The Humboldt County Association of Governments (HCAOG), as the Regional Transportation Planning Agency for Humboldt County, has prepared this 2022 RTIP consistent with Caltrans' Draft 2022 ITIP, the California Transportation Commission's (CTC) 2022 State Transportation Improvement Program (STIP) Guidelines and 2022 Fund Estimate (FE). The STIP FE is a biennial estimate of all resources available for the state's transportation infrastructure over the next five-year period, and establishes the program funding levels for the STIP and the State Highway Operation and Protection Program (SHOPP). The 2022 FE period covers a five-year programming period, beginning at Fiscal Year (FY) 2022-23 and ending in FY 2026-27.

The 2022 FE was adopted by the CTC August 18, 2021. According to the adopted FE, the Humboldt region has \$4,478,000 in new programming capacity through the last year of the 2022 STIP (2026-27). The CTC staff report indicates that programming in the 2022 STIP will be constrained by fiscal year, with most new programming in the two years added to the STIP, 2025-26 and 2026-27.

The Coronavirus Response and Relief Supplemental Appropriations Act of 2021 (CRRSAA, HR 133) was enacted into law on December 27, 2020, and included transportation infrastructure funding to the States for suballocation. Of the total funds, 50% were distributed to regions based on the STIP formula. For HCAOG the CRRSAA STIP funds are \$1,334,595 (including Planning Programming & Monitoring (PPM) of \$63,552). All funds must be programmed no later than August 2023. The HCAOG Board voted to program the CRRSAA funds with the 2022 STIP cycle.

Table 1: Summary of CRRSAA and STIP funding

	Projects	PPM	Total
CRRSAA	\$1,271,043	\$63,552	\$1,334,595
2022 STIP	\$4,164,000	\$314,000	\$4,478,000
	\$5,435,043	\$377,552	\$5,812,595

Since 2001 HCAOG has been contributing regional shares (RIP shares) to the Caltrans Highway 101 Eureka/Arcata Corridor Project. This has been the biggest single investment HCAOG has ever made. Since the project's inception HCAOG has contributed more than \$24 million in RIP shares with the remainder of the project funds coming from the ITIP. The project is scheduled to begin construction in 2022. This cycle HCAOG is choosing not to program \$300,000 of the RIP share target and reserve that funding for an associated mitigation project (spartina removal on Tuluwat Island). The construction bids for this mitigation project exceeded the original estimate and Caltrans sought concurrence and acknowledgement from the HCAOG Board that additional RIP shares would be required to fully fund the construction. For this mitigation project, the Caltrans/ HCAOG funding is an 85%/15% split (ITIP/RTIP). We will not know the exact amount of

the overage until the project reaches the contract completion phase, so we have not programmed a specific amount now, but rather are "saving" these shares to be applied at the time of contract completion.

Available Funds for Projects							
CRRSAA		1,271,043					
2022 STIP		4,164,000					
Total:	\$	5,435,043					
Caltrans 101 Eureka/Arcata Corridor		(300,000)					
Remaining Funds Available:	\$	5,135,043					

This STIP cycle HCAOG is pleased to put forth five new projects and cover additional phases of a previously funded project (Blue Lake Truck Route).

State only funds are requested for all but the Fortuna project as noted in the Summary of Requested Funding Table. Based on the Federal- Aid Project Funding Guidelines (State of California Department of Transportation, January 28, 2019, Sections II.A.1.c and II.A.2.d), the projects do not meet the thresholds of the Federal Aid funding level requirements for STIP Capital Outlay or Right of Way capital and are therefore qualified for state only funding.

An AB3090 agreement is requested for the Fortuna 12 Street US 101 interchange Modernization Project. The PA&ED phase of this project is proposed to be partially funded with CRRSAA and partially with traditional STIP funds. Because STIP funding is not guaranteed to be available in the early years of the STIP cycle, the AB3090 agreement will ensure that there is no interruption to completion of the PA&ED phase and will also ensure that the City of Fortuna receives reimbursement for programmed costs. Additionally, HCAOG has placed a high priority on this project so that if STIP funding becomes available sooner, the AB3090 agreement may not be needed.

Section 2. General Information

Insert contact information in the text fields below.

- Regional Agency Name
 Humboldt County Association of Governments
- Agency website links for Regional Transportation Improvement Program (RTIP) and Regional Transportation Plan (RTP).

Regional Agency Website Link: https://www.hcaog.net

RTIP document link: https://hcaog.net/sites/default/files/final 2022 rtip.pdf

RTP link:

https://hcaog.net/sites/default/files/rtp_maps appendices_included.pdf

- Regional Agency Executive Director/Chief Executive Officer Contact Information

Name Elizabeth Burks, AICP
Title Executive Director
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Telephone 707-444-8208

- RTIP Manager Staff Contact Information

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- California Transportation Commission (CTC) Staff 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

In years when funding is available, HCAOG solicits project programming requests from the Technical Advisory Committee (TAC), which includes representatives of the County, cities, federally recognized tribes, transit agencies, Caltrans, and the California Highway Patrol.

TAC members submit projects by filling out a programming request form. For each project proposed for funding a Project Study Report or equivalent must be submitted. The TAC members and the public have the opportunity to review the submitted materials prior to the TAC meeting. The TAC works collaboratively to review the submitted projects and develops recommendations for programming. TAC recommendations are forwarded to the HCAOG Policy Advisory Committee, with final decision coming from the HCAOG Board.

Section 4. Completion of Prior RTIP Projects (Required per Section 68)

Since the last STIP cycle several projects have been completed, as noted in the table below.

The projects include two rehabilitation projects in Eureka, a rehabilitation and complete street project in Fortuna, and complete street improvements in Trinidad. All of these projects have contributed to improved Americans with Disabilities Act (ADA) facilities, safer pedestrian and bicycle facilities, and improved road conditions.

Project Name and Location	Description	Summary of Improvements/Benefits
Eureka: Hawthorne, Feldt and 14 th Street Rehabilitation	Rehabilitation	Rehabilitation of highly travelled roadway. The project included improving ADA facilities and associated bike route pavement markings and signage.
Eureka: Highland Ave and Koster Street Rehabilitation	Rehabilitation	Rehabilitation of highly travelled roadway. Sidewalks were repaired or replaced and sidewalk gaps were filled. Truncated dome mats were installed.
Fortuna: Redwood Way, Fortuna Blvd- Rohnerville Road Improvements	Rehabilitation and Complete Streets	Widening of existing roadway to add bike lanes, addition of sidewalk on one side, digouts and overlay of failing roadway. ADA upgrade of curb ramps.
Trinidad: Downtown pedestrian and connectivity improvements	Complete Street Improvements	Complete streets improvements by removing barriers and extending new accessible routes along portions of Patrick's Point Drive, Scenic Drive, and Trinity Street.

Section 5. RTIP Outreach and Participation

A. RTIP Development and Approval Schedule

Action	Date
CTC adopts Fund Estimate and Guidelines	August 18, 2021
Caltrans identifies State Highway Needs	September 15, 2021
Caltrans submits draft ITIP	October 15, 2021
HCAOG Call for STIP Projects	August 16, 2021
HCAOG TAC meeting to recommend STIP projects	October 7, 2021
CTC ITIP Hearing, North	November 1, 2021
HCAOG TAC meeting to review RTIP and make	November 4, 2021
Recommendation to HCAOG Board	
CTC ITIP Hearing, South	November 8, 2021
HCAOG adopts 2022 RTIP	November 18, 2021
Regions submit RTIP to CTC (postmark by)	December 15, 2021
Caltrans submits ITIP to CTC	December 15, 2021
CTC STIP Hearing, North	January 27, 2022
CTC STIP Hearing, South	February 3, 2022
CTC publishes staff recommendations	February 28, 2022
CTC Adopts 2020 STIP	March 23-24, 2022

B. Public Participation/Project Selection Process

It is HCAOG's policy to engage public participation in the development of all planning and programming activities. Every project incorporated in the RTIP is included in HCAOG's Regional Transportation Plan-Variety of Rural Options of Mobility (VROOM). The Current RTP was adopted in 2017¹. An RTP update is underway, with anticipated adoption in December 2021. The RTP process includes extensive public participation, with targeted outreach in addition to multiple committee and Board meetings.

During the development of the RTIP, the public is provided opportunities to participate in HCAOG Board and Committee meetings. HCAOG notices the meetings and makes agendas and minutes readily available to the public.

For this cycle the RTIP was discussed at the August, September, October, and November TAC meetings and at the HCAOG Board meeting in November.

C. Consultation with Caltrans District (Required per Section 17)

Caltrans District: 1

Califaris District.

Although HCAOG did not receive a letter from District 1 to include as an attachment, we have been meeting with representatives regarding reserving \$300,000 for the Highway 101 mitigation project. Additionally, Caltrans representatives participate in our Policy Advisory Committee at the Board level and have a seat on the Technical Advisory Committee.

¹ The Rio Dell Neighborhood Connectivity Project was added to the 2017 RTP via HCAOG resolution 21-27. The project also is included in the draft RTP update, VROOM 2022-2042.

B. 2022 STIP Regional Funding Request

Section 6. 2022 STIP Regional Share and Request for Programming

A. 2022 Regional Fund Share Per 2022 STIP Fund Estimate

HCAOG Base Minimum Target:

HCAOG's Total Target: \$4,478,000 (includes \$482,000 of unprogrammed shares)

HCAOG's Maximum Target \$6,454,000

Planning Programming and Monitoring Target: \$314,000

Summary of CRRSAA and STIP funds:

	Target (minus PPM)	PPM	Total
CRRSAA	1,271,043	63,552	1,334,595
2022 STIP	4,164,000	314,000	4,478,000
	\$5,435,043	\$377,552	\$5,812,595

B. Summary of Requested Programming

The table below summarizes the project and funding requested, noting which projects the CRRSAA funds have been requested for. State only funds are requested for all projects except the City of Fortuna 12th street project.

Project Name and Location	Project Description	Requested RIP Amount \$1,000
HCAOG Planning, Programming and Monitoring	Funding for HCAOG staff to oversee, monitor, and manage projects that are funded in the STIP and to assist member agencies in preparing Project Study Reports and planning activities in order to qualify for STIP programming.	\$314
City of Fortuna:12th Street US 101 Interchange Modernization (Partial CRRSAA/ Partial RIP)	PA&ED phase of the modernization project to improve traffic, pedestrian, and bicycle operations at the 12th Street interchange with US 101 in Fortuna in Humboldt County. Proposed project components include a roundabout on 12th Street at the intersections with the northbound US 101 ramps, modifications to the US 101 on- and off-ramps, the realignment of Newburg Road, and widening the highway overcrossing bridge in order to accommodate non-motorized facilities.	\$725* \$225
City of Trinidad: Trinity Street, Road Rehabilitation (STATE ONLY FUNDS)	Rehabilitate and extend the useful life of the roadway pavement on Trinity Street.	\$272
City of Rio Dell Neighborhood Connectivity Improvement Project: Painter, Ireland, and Central Streets (Partial CRRSAA/ Partial RIP) (STATE ONLY FUNDS)	Infill sidewalk segments, install curb ramps, and install crosswalk striping to connect neighborhoods to the school and to main areas of town	\$38* \$819

County of Humboldt: Myrtle Ave Rehabilitation, Overlay, and Bicycle Improvements (STATE ONLY FUNDS)	Preliminary engineering, environmental documentation, right of way and construction for an overlay project on Myrtle Avenue (F3K300). The project will overlay the existing roadway and upgrade the shoulders to current bicycle standards and provide new surfacing for the vehicle lanes. Portions of the roadway that show significant wear will be rehabilitated by grinding and replacing the asphalt.	\$910
City of Arcata: Improvements to Sunset Avenue/L K Wood Rd and Sunset Ave/ US 101 North (CRRSAA) (STATE ONLY FUNDS)	Replace the current intersections with a one lane roundabout constructed in the center of the current Sunset Avenue/LK Wood Boulevards and Sunset Avenue/US 101 North ramps intersection. The project will provide a Class IV bikeway along the southern side of the roundabout. This will provide pedestrians and cyclists with a separate path that crosses LK Wood Boulevard and accesses Sunset Avenue.	\$500*
City of Blue Lake: Truck Route Greenwood Ave Complete Streets Phase 1 (STATE ONLY FUNDS)	Traffic calming measures and pedestrian improvements on Greenwood Avenue to reduce vehicle speeds. Including the addition of mountable curbs, chokers, raised crosswalks and traditional crosswalks with bulb outs, a widened sidewalk on western side of Greenwood Avenue to provide safe access for school children, and planting of trees. In addition, road rehabilitation measures will be implemented to extend the useful life of the road section.	\$1,647

^{*}CRRSAA funding request

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

The table below details which projects have additional funding sources. Several projects denoted by an * will be receiving CRRSAA funds. No projects require CTC approval for non-proportional spending.

	Total			Other Fund	ing			
Proposed 2022 RTIP	RTIP	ITIP	STBG/ CMAQ	Fund Source 1	Fund Source 2	Fund Source 3	Total Project Cost	
Planning, Programming and Monitoring (HCAOG)	314						314	
City of Fortuna 12 Street US 101 Interchange Modernization	225			725*			950	
City of Trinidad: Main St., Trinity Street, Patrick's Point Dr. Pavement Rehab.	272						272	
City of Rio Dell Neighborhood Connectivity Improvement Project: Painter, Ireland, and Central Streets	819			38*	41		898	
County of Humboldt: Myrtle Ave Rehabilitation, Overlay, and Bicycle Improvements	910						910	
City of Arcata: Improvements to Sunset Avenue/L K Wood Rd and Sunset Ave/ US 101 North	0			500*	3,787		4,287	
City of Blue Lake: Truck Route Greenwood Ave Complete Streets Phase 1	1,646			250**			1,897	
Totals	4,186	•	•	1,513	3,828	-	9,528	

Notes: *CRRSAA funds requested **2017 STIP Cycle Funding

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

The purpose of the Interregional Transportation Improvement Program (ITIP) is to improve interregional mobility for people and goods in the State of California. As an interregional program, the ITIP is focused on increasing the throughput for highway and rail corridors of strategic importance outside the urbanized areas of the state. A sound transportation network between and connecting urbanized areas ports and borders is vital to the state's economic vitality. The ITIP is prepared in accordance with Government Code Section 14526, Streets and Highways Code Section 164 and the STIP Guidelines. The ITIP is a five-year program managed by Caltrans and funded with 25% of new STIP revenues in each cycle. Developed in cooperation with regional

transportation planning agencies to ensure an integrated transportation program, the ITIP promotes the goal of improving interregional mobility and connectivity across California.

No ITIP funding is requested this cycle. The Eureka-Arcata 101 Corridor Improvement project has been allocated funding in the STIP since 2001, with funding coming from both the RTIP and ITIP. The project is scheduled to begin construction in 2022. This project has been the highest priority in the region.

Other high priority interregional highway needs are safety and active transportation improvements along the Highway 101 corridor through Eureka.

Section 9. Projects Planned Within Multi-Modal Corridors

The primary corridors in the region are the US 101 Corridor and State Route 299. None of the projects proposed directly impact these corridors. The City of Fortuna's 12th Street project will improve pedestrian access at the 12th Street/101 North interchange and pedestrian access across the 12th Street bridge.

Section 10. Highways to Boulevards Conversion Pilot Program

HCAOG has not identified any state routes within the region that might be potential candidates for the highways to boulevards conversion pilot program.

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

Section 11. Regional Level Performance Evaluation (per Section 19A of the guidelines)

The Humboldt region does not have a Sustainable Communities Strategy or Alternative Planning Scenario. The region is not currently monitoring the performance measures listed in the RTIP template other than Pavement Condition Index on local streets and roads. However, as there are no large-scale local road rehabilitation projects included in the STIP programming for this region, this is not an effective way to evaluate the RTIP. As an alternative HCAOG has prepared the following evaluation of effectiveness of RTIP projects in achieving the goals and objectives of the RTP.

The current RTP is the 2017 VROOM (Variety in Rural Options of Mobility). The overall objectives in VROOM are as follows:

Overall Objectives

- Balanced Mode Share/ Complete Streets
- Economic Vitality
- Efficient and Viable Transportation System
- Environmental Stewardship
- Equitable and Sustainable Use of Resources
- Safety

With each of these objectives there are a suite of supporting policies. The following are excerpted from the Complete Streets Chapter of the RTP. Only those sections relevant to RTIP projects have been reproduced here.

OBJECTIVE: BALANCED MODE SHARE/ COMPLETE STREETS

- Maximize multi-modal access to the roadway system and eliminate barriers to non-motorized transportation.
- Expand and maintain a regional network of inter-connected pedestrian and bicycle facilities for active transportation.
- ♦ Support and implement projects and policies that increase biking and walking, especially for short trips, first/last mile transit trips, and school trips. {California Transportation Plan 2040}
- ♦ Create safe and effective walking and bicycling facilities that create neighborhood connectivity and continuity. {California Transportation Plan 2040}

Policy CS-1 HCAOG shall encourage and facilitate local jurisdictions, local Native American Tribes, Caltrans, and non-profits to individually and collaboratively plan, install, and maintain roads in Humboldt County to build a coordinated and balanced transportation system. (Also supports objectives: Efficient & Viable Transportation System, Economic Vitality)

Policy CS-4 HCAOG shall include Complete Streets improvements in regionally-funded transportation system projects to the extent feasible, as consistent with California Complete Streets Act of 2008 (AB 1358) and Caltrans Deputy Directive 64-R1. (Also supports objectives: Economic Vitality, Environmental Stewardship, Equitable & Sustainable Use of Resources, Safety)

OBJECTIVE: ECONOMIC VITALITY

Policy CS-5 HCAOG shall encourage and promote regional "complete streets" projects for the demonstrated economic benefits they bring to local businesses, markets, and property values.

OBJECTIVE: EFFICIENT & VIABLE TRANSPORTATION SYSTEM

♦ Maintain the roadway system in a condition that maximizes resources and uses, and minimizes disruptions and costs.

Policy CS-8 HCAOG will accelerate programming for regional projects that retrofit existing roads to provide safe and convenient travel by all users. (Also supports objective: Safety)

Policy CS-9 HCAOG supports a "fix it first" priority of protecting and preserving what we have first when allocating resources to roadways and other transportation assets.

OBJECTIVE: SAFETY

 Improve overall safety for motorists, bicyclists, pedestrians, and transit users on all county, city, and state highways and streets.

Policy CS-14 To advance Safe Routes to School and Safe Routes to Transit initiatives, HCAOG shall support jurisdictions to establish and maintain safe pedestrian paths and designated bikeways (Class I, II, or III) within one mile of all public schools and public transit connections. (Also supports objective: Complete Streets/Balanced Mode Share)

Policy CS-15 HCAOG supports roadway design standards that increase bicyclist and pedestrian safety and will work with local jurisdictions to help implement innovative designs and engineering projects that have been shown to improve bicyclist and pedestrian safety.

The table below lists each proposed project and which RTP objectives it supports. All projects included in this RTIP address at least one overall RTP objective. Multiple complete street policies are also furthered by each project.

2022 RTIP Projects in relation to RTP Complete Streets Objectives and Policies

Implementing Agency	Project	Primary Objectives Addressed	Policy	Discussion
City of Fortuna	12 Street US 101 Interchange Modernization	Complete streets, economic vitality and safety	CS-1, CS-4, CS-5, CS-8, CS-9, CS-15	The project proposes to improve traffic, pedestrian, and bicycle operations at the 12th Street interchange with US 101. Proposed project components include roundabouts on 12th Street at the two intersections with the US 101 interchange, modifications to the US 101 on- and offramps, the realignment of Newburg Road, and widening the highway overcrossing bridge in order to accommodate non-motorized facilities. The project will: *Simplify and improve navigation and traffic operations on 12th Street between Newburg Road and Riverwalk Drive, including the 12th Street/US 101 interchange; Improve operations, reduce congestion, minimize conflicts, and improve safety at the 12th Street intersections; Improve the local and regional bicycle and pedestrian facilities through the 12th Street/US 101 interchange area; and Create a Gateway into central Fortuna that incorporates landscaping and wayfinding.
City of Trinidad	Trinity Street, Rehabilitation	Efficient and viable transportation system, Economic Vitality	CS-1, CS-4, CS-8, CS-9	The project has been a longtime priority Trinity Street is the primary routes into and through the City of Trinidad and has the highest Average Daily Traffic (ADT). In recent years the pavement condition has significantly deteriorated on these roads and rehabilitation is needed to maintain the function of the system. Where previous projects in the area were focused on improving pedestrian accessibility through the downtown area, this project is focused on rehabilitating the failed roadway pavement and extending the useful life of the facility.
City of Rio Dell	Neighborhood Connectivity Improvement Project: Painter, Ireland, and Central Streets	Complete streets	CS-1, CS-4, CS-5, CS-14, CS-15	This project will increase pedestrian safety for several streets adjacent to the Rio Dell Elementary School, by providing sidewalks, driveways, and curb ramps in areas where there are no existing sidewalks available. The proposed new accessible routes will provide direct connections to the Rio Dell Elementary, the Library, Town Hall, and Downtown.
County of Humboldt	Myrtle Ave Rehabilitation, Overlay, and Bicycle Improvements	Efficient and viable transportation system, Complete streets	CS-1, CS-4, CS-8, CS-9, CS-15	This project will enhance safety for bicycles and vehicles by providing a safe bike lane connection between communities. The project will overlay the existing roadway and upgrade the shoulders to current bicycle standards and provide new surfacing for the vehicle lanes. Portions of the roadway that show significant wear will be rehabilitated by grinding and replacing the asphalt.

City of Arcata	Improvements to Sunset Avenue/L K Wood Rd and Sunset Ave/ US 101 North	Complete Streets, Safety	CS-1, CS-4, CS-8, CS-15	The project will increase safety and reduce confusion at the Sunset Avenue/LK Wood Road and Sunset Avenue/US 101 Northbound Ramps Intersection. The current intersections will be replaced with a one lane roundabout constructed in the center of the current Sunset Avenue/LK Wood Boulevards and Sunset Avenue/US 101 North ramps intersection. A Class IV bikeway along the southern side of the roundabout will be provided.
City of Blue Lake	Truck Route Greenwood Ave Complete Streets Phase 1	Complete Streets, Efficient and viable transportation system, Economic Vitality, Safety	CS-1, CS-4, CS-5, CS-8, CS-9, CS-14, CS-15	The truck route is the primary access to commercial timberlands, several gravel mining operations, an asphalt batch plant, agricultural properties, and various businesses located in the City's business park, which are all located south of town. Currently, Blue Lake Elementary School is the most at-risk facility in terms of safety concerns along the truck route because of the school children accessing Blue Lake School, with no bike lanes, and a narrow sidewalk with utility poles located within the sidewalk. As the truck route continues from Greenwood onto Railroad Avenue, it nears the downtown area of Blue Lake where pedestrians are more active. The intersection of Railroad Avenue, Hatchery Road, and South Railroad Avenue is an expansive streetscape with undefined travel lanes and poorly located stop locations and crosswalk, making it complex for vehicles to navigate and unsafe for pedestrians and bicyclists, especially when mixed with truck traffic. This intersection now has an added crossing with the Annie and Mary Trail (separate project), increasing the complexity and need for an improved intersection allowing for multimodal harmony. There are complete street improvements planned for each section of the Blue Lake Truck Route as well as road rehabilitation and repair of storm drains.

Section 12. Regional and Statewide Benefits of RTIP

HCAOG's 2017 RTP supports an overall balance between transportation modes and between the preservation of existing systems while developing new uses and/or systems. These principles are reflected in the adopted transportation policies guiding the RTP. These policies are intended to guide the development of an efficient, coordinated regional transportation system, and to improve the mobility of Humboldt County residents, visitors, and goods. HCAOG's highest transportation goal is to provide a safe, balanced, coordinated, and cost-effective transportation system. The projects proposed are consistent with the RTP goals, objectives, and policies. Specifically, at the regional level, the projects will contribute to a more robust and safe active transportation system, as well as promoting economic vitality and contributing to an efficient and viable transportation system.

At statewide level, the projects proposed contribute to statewide benefits, and are consistent with efforts to promote mode shift and reduce vehicle miles travelled by providing safe active transportation networks. It is also consistent with the State' "fix-it first" approach to ensuring our transportation systems remain viable.

D. <u>Performance and Effectiveness of RTIP</u>

Section 13. Evaluation of Cost Effectiveness of RTIP (Required per Section 19)

The region is not currently collecting quantitative data related to the cost effectiveness indicators listed in the RTP template other than Pavement Condition Index on local roads. Provide the following qualitative evaluation of the RTIP using the Rural Specific Cost Effectiveness Indicators.

Congestion Reduction: Although congestion reduction is not the primary goal for any of the RTIP proposed projects, two of the projects (12th Street/ US 101 Interchange Modernization, and Sunset Ave/LK Wood) involve roundabouts that will help reduce congestion. For the 12th Street project traffic modeling showed that many of the intersections were operating below a level of service (LOS) C (Fortuna's standard) for current conditions, with the LOS expected to significantly decline for full buildout over 20-years with no improvements to the intersections. For the Sunset/LK Wood Project the area performs at poorer level of service than the City's specified thresholds. Both projects include complete street elements that could also promote mode shift.

Infrastructure Condition: All the proposed projects will improve the infrastructure condition at the project locations. Three of the proposed projects specifically focus on improving the condition of infrastructure and include road rehabilitation (Trinity Street, Myrtle Ave, Blue Lake Truck Route). These projects located on locally and regionally important routes will incrementally improve the region's infrastructure condition.

Safety: Four of the proposed projects (12th Street/ US 101 Interchange Modernization, Sunset Ave/ LK Wood, Rio Dell Neighborhood Connectivity, Blue Lake Truck Route) have a safety focus. These projects will improve safety conditions for all modes, but especially for active transportation users.

Environmental Sustainability: Nearly all the projects in the RTIP will enhance environmental sustainability in the region's transportation system. New or enhanced pedestrian facilities will increase mode share for walking and biking. Improved intersections will decrease idling, and thereby, decrease greenhouse gas emissions. The rehabilitation projects will extend the life of the existing infrastructure.

Section 14. Project Specific Evaluation (Required per Section 19D)

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.

HCAOG is not proposing any projects that require a project specific evaluation.

E. Detailed Project Information

Section 15. Overview of Projects Programmed with RIP Funding

Pake Pake					\$1,000				
Fortuna	Agency	Project	Component	Prior					FY 26/27
PRIORITY 2	Fortuna	Modernization PRIORITY 1	PA&ED						
PRIORITY 2	Trinidad	Trinity Street, Rehabilitation							
Neighborhood Connectivity		PRIORITY 2			19	236			
Improvement Project: Painter, Ireland, and Central Streets PRIORITY 2	Rio Dell				38*	200			
Painter, Ireland, and Central Streets PRIORITY 2 CON	2 0				- 33	30			
PRIORITY 2			R/W			23			
County of Humboldt			CON				766		
Improvements	County of		PA&ED			12			
Arcata	Humboldt								
Arcata							3		
Avenue/L K Wood Rd and Sunset Ave/ US 101 North PA&ED 110							870		
Blue Lake	Arcata	Avenue/L K Wood Rd and	PA&ED		500*				
R/W 75	Blue Lake	Truck Route Greenwood Ave	PA&ED	110					
PRIORITY 3 CON 1,502		Complete Streets Phase 1	PS&E	130	70				
HCAOG					75				
PRIORITY 1			CON			1,502			
PROGRAMMING	HCAOG				64*		100	100	114
PROGRAMMING Previously Programmed County of Humboldt McKinleyville, shoulder/PED R/W 5 CON 265 CON 265 CON CON 265 CON					406	1,803	1,764	100	114
County of Humboldt McKinleyville, shoulder/PED safety Improvements R/W 5 Second					1,733				
Humboldt safety Improvements CON 265 Arcata Old Arcata Road Rehab & PS&E 150 Ped/Bike improvements CON 2,388		Pro	eviously Prograr	nmed					
Arcata Old Arcata Road Rehab & PS&E 150 Ped/Bike improvements Arcata Old Arcata Road Rehab & CON 2,388		McKinleyville, shoulder/PED	R/W	5					
Ped/Bike improvements Arcata Old Arcata Road Rehab & CON 2,388	Humboldt								
	Arcata	Ped/Bike improvements							
reu/dike improvements	Arcata	Old Arcata Road Rehab & Ped/Bike improvements	CON	2,388					
HCAOG PPM 100 114 Components: PA&ED: Environmental Studies and Permitting: PS&E: Design: R/W: Right of Way: CON: Construction									

Components: PA&ED: Environmental Studies and Permitting; PS&E: Design; R/W: Right of Way; CON: Construction

The CTC anticipates there will be little to no capacity for new projects until the later years of the STIP cycle. However, HCAOG has elected to request funding in the early years of the STIP cycle because all of the proposed projects are important and ready to be implemented. Our region will benefit from moving them forward as soon as possible. The priority ranking (1-3) in the Project column of the above table can be used to prioritize which projects to move forward sooner, in the

^{*} CRRSAA funds requested

event some but not all of the program funds become available in the earlier years of the STIP cycle. This ranking is not applicable to the projects or portion of projects where CRRSAA funding is requested.

Individual Projects

New Project Fortuna: 12 St Interchange Modernization Project

The purpose of this project is to simplify and improve navigation and traffic operations on 12th Street between Newburg Road and Riverwalk Drive, including the 12th Street/US 101 interchange. The project will: improve operations, reduce congestion, minimize conflicts, and improve safety at the 12th Street intersections; improve the local and regional bicycle and pedestrian facilities through the 12th Street/US 101 interchange area; and create a Gateway into central Fortuna that incorporates landscaping and wayfinding.

The project is needed because: existing and future poor Level of Service (LOS) at the 12th Street intersections during peak hours as a result of closely spaced, stop-controlled intersections; there are no existing bicycle or pedestrian facilities resulting in a barrier to bicycle and pedestrian circulation and connectivity; and intersections lack directional legibility, making it difficult for visitors to access the City's existing amenities.

The PA&ED phase of the project is requested for funding with a portion of the funds coming from CRRSAA and a portion from the traditional STIP funding. The City is requesting to enter into an AB 3090 Agreement to ensure there is no interruption to the funding for the PA&ED phase.



Link to Project Study Report.

New Project Trinidad: Trinity Street Rehabilitation

The purpose of the project is to rehabilitate and extend the useful life of the roadway pavement on Trinity Street. The project is needed because portions Trinity Street are exhibiting signs of extreme pavement distress and failure. Trinity Street is a primary backbone of the City's transportation network and pavement failure would result in significant social and economic impacts to the community (including residents, businesses, and visitors). If the pavement condition is not rehabilitated soon, it will continue to deteriorate and ultimately require the entire roadway to be fully reconstructed.

The requested funding will cover the PA&ED, PS&E and the construction phases of the project.



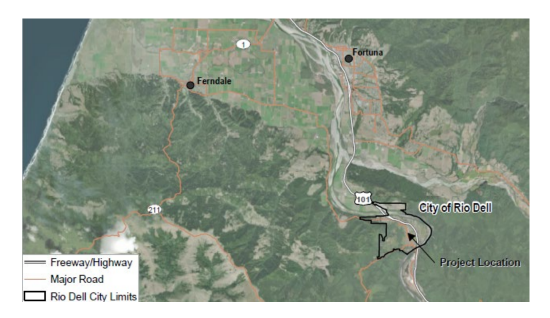
Link to Project Study Report.

New Project Rio Dell: Neighborhood Connectivity Project

This project will increase pedestrian safety for several streets adjacent to the Rio Dell Elementary School by providing sidewalks, driveways, and curb ramps in areas where there are no existing sidewalks available. The City of Rio Dell has undertaken a series of projects improving pedestrian travel throughout the community with a specific aim of improving connectivity with the central area of town and the school. Improved pedestrian path of travel increases safety for pedestrians and

provides a greater incentive for people to walk and ride bikes rather than to drive, which can help reduce vehicle traffic. The City is currently completing the design of several additional sidewalk segments to further develop pedestrian infrastructure in the City. The RTIP will fund additional work that is needed to infill sidewalk segments, install curb ramps, and install crosswalk striping to connect neighborhoods to the school and to main areas of town.

We are requesting that the PA&ED phase of the project be funded with CRRSAA and the PS&E and, right of way, and construction phases be funded through the traditional STIP.



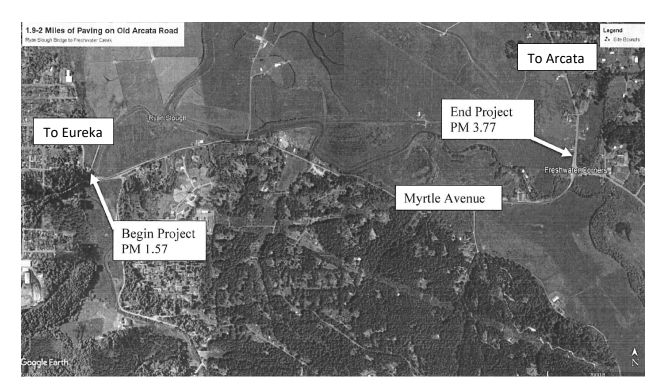
Link to Project Study Report.

New Project County of Humboldt: Myrtle Avenue Rehabilitation Overlay and Bicycle Improvements

The Myrtle Avenue traveled way is vulnerable to premature failure due to the unstable subgrade, high average daily trips, and truck use. Current counts in the reach addressed by this project are approximately 6,900 per day. The asphalt surfacing has areas with alligator cracking, which is evidence of excessive wear on the road.

This project will enhance safety for bicycles and vehicles by providing a safe bike lane connection between communities. The project will be able to address the pavement failures and upgrading the bike lanes to current standards with striping.

We are requesting funding from the traditional STIP for all phases of this project.

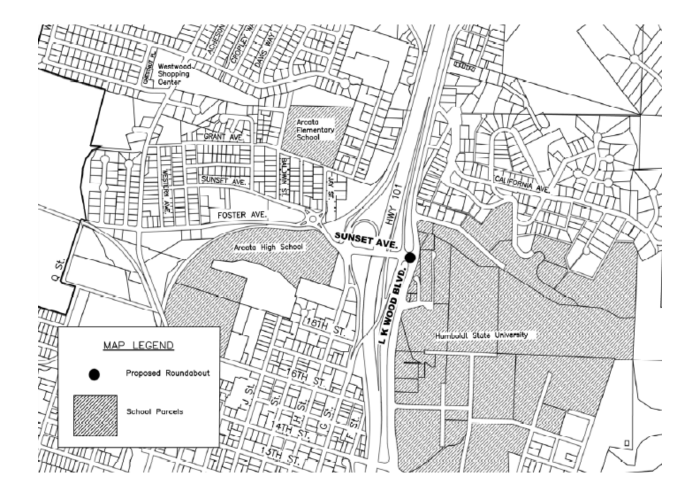


Link to Project Study Report.

New Project City of Arcata: Improvements to Sunset Avenue/LK Wood Rd and Sunset Avenue/ US 101 North (CRRSAA funding only)

The purpose of this project is to increase safety and reduce confusion at the Sunset Avenue/LK Wood Road and Sunset Avenue/US 101 Northbound Ramps Intersection. With the current configuration these intersections are within 150 feet of each other. Both intersections have collision rates higher than the state average. Additionally, Level of Service (LOS) was measured for each intersection and the project area was above City specified thresholds. Improvements to these intersections will result in safer modes of transportation for motorists, pedestrians and cyclists by improving collision rates. Additionally, it will improve the LOS.

Only CRRSAA funding is requested for the PA&ED phase of this project. The remainder of project funding will come from non-STIP sources.



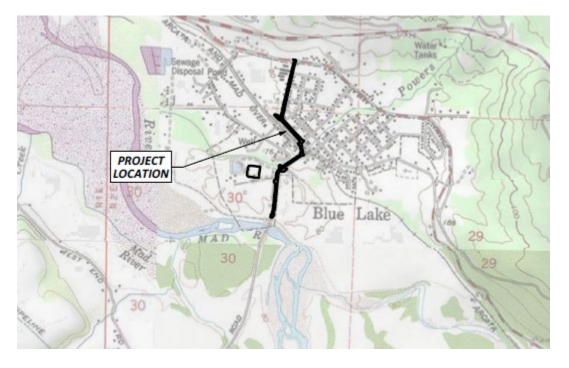
Link to Project Study Report.

Continuing Project City of Blue Lake: Truck Route Greenwood Avenue Complete Streets Phase I

The City of Blue Lake's primary truck route bisects the town and is the primary transportation corridor. The truck route is the primary access to commercial timberlands, several gravel mining operations, an asphalt batch plant, agricultural properties, and various businesses located in the City's business park, which are all located south of town. Along the Greenwood section of the truck route is the Blue Lake Elementary School at one end, and Blue Lake City Hall and the Blue Lake Volunteer Fire Department's primary fire station at the other end. Currently, Blue Lake Elementary School is the most at-risk facility in terms of safety concerns along the truck route because of the school children accessing Blue Lake School, with no bike lanes, and a narrow sidewalk with utility poles located within the sidewalk. The safety improvements that are needed will be combined with minor road rehabilitation projects throughout the truck route. To develop an all-encompassing project, areas with failed pavement and subgrade will be repaired. Several locations have broken, cracked, and rutted wheel paths that deteriorate further each year. Trucks leave Blue Lake Boulevard, turning on to Greenwood Avenue, immediately adjacent to Blue Lake Elementary School. From Blue Lake Boulevard, Greenwood Avenue is approximately 0.25 miles of straight downhill sloping road, a scenario that encourages excessive speeds through the school zone and residential area. As the truck route continues from Greenwood onto Railroad Avenue, it nears the downtown area of Blue Lake where pedestrians are more active. The intersection of Railroad Avenue, Hatchery Road, and South Railroad Avenue is an expansive streetscape with undefined travel lanes and poorly located stop locations and crosswalk, making it complex for vehicles to navigate and unsafe for pedestrians and bicyclists, especially when mixed with truck traffic.

This intersection now has an added crossing with the Annie and Mary Trail (separate project), increasing the complexity and need for an improved intersection allowing for multimodal harmony. After the Railroad Avenue and Hatchery Road intersection, the truck route continues along Hatchery Road towards the Mad River Bridge, where the limits of this project end. Along Hatchery Road, there is a poorly located crosswalk that has poor site distance, failing sidewalks, failing sections of road, poor drainage, inadequate bike lanes, and roadway geometrics that encourage speeding.

This project is an ongoing project from the 2018 STIP funding Cycle. This request is for design of the entire route, right of way, and Phase 1 construction of the Greenwood section only.



Link to Project Study Report.

F. Appendices

Section 16. Projects Programming Request Forms

Section 17. Board Resolution or Documentation of 2022 RTIP Approval

Appendices

Section 16. Projects Programming Request Forms

- 1. HCAOG
- 2. City of Fortuna
- 3. City of Trinidad
- 4. City of Rio Dell
- 5. County of Humboldt
- 6. City of Arcata
- 7. City of Blue Lake

STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION

Draft Project Report

Begin Design (PS&E) Phase

Begin Right of Way Phase

Begin Closeout Phase

End Closeout Phase (Closeout Report)

End Environmental Phase (PA&ED Milestone)

End Design Phase (Ready to List for Advertisement Milestone)

End Right of Way Phase (Right of Way Certification Milestone)

End Construction Phase (Construction Contract Acceptance Milestone)

Begin Construction Phase (Contract Award Milestone)

PPR ID

PROJECT PRO PRG-0010 (REV 08/202		REQUEST (PPR	2)		ePPR-6133-2022-0002 v0
Amendment (Existing	g Project) YES	⊠ NO			Date 12/14/2021 14:26:
	PP-C LPP-		☐ TCEP 🛛 S	TIP Other	Date 12/14/2021 14.20.
District	EA	Project ID	PPNO		minating Agency
01	320, 330, 330, 300, 300, 300, 300, 300,	0122000001	2002P	The state of the s	Association of Governments
County	Route	PM Back	PM Ahead		ominating Agency
Humboldt	"				200 mini ministra (n. 1912) - (1912) -
				MPO	Element
				NON-MPO	Local Assistance
Pro	ject Manager/Cont	act	Phone	E	mail Address
	Beth Burks		707-444-8208	beth.t	ourks@hcaog.net
Project Title	Maria Mila				
Component	87.86.74		Implemen	ting Agency	MARKS TO A STATE OF A STATE OF THE STATE OF
PA&ED	2011 (C. 1927) 310, 2027 (C. 2013 (S. 2013) 443 (443 (C. 2013))	THE STATE OF THE PARTY OF THE STATE OF)		
PS&E					
Right of Way					
Construction	Humboldt Cou	nty Association of Go	vernments	XX	M.D.
egislative Districts					
Assembly:	2	Senate:	2	Congression	nal: 2
Project Milestone				Exist	
Project Study Report A	pproved	***************************************			
Begin Environmental (
Circulate Draft Environ	mental Document	Document Typ	oe		A SALE AND

PRG-0010 (REV 08/2020)

PPR ID ePPR-6133-2022-0002 v0

				Date 12/14/2021 14:26:03
Purpose and Need				
Project planning, programming and monitoring	funds for HCAOG.			
				8
			35	
NHS Improvements YES NO	Roadway Class		Reversible Lar	ne Analysis YES NO
Inc. Sustainable Communities Strategy Goals	YES NO	Reduce Greenho	use Gas Emissions	
Project Outputs				
Category	Ou	itputs	Unit	Total

PRG-0010 (REV 08/2020)

PPR ID ePPR-6133-2022-0002 v0

Date 12/14/2021 14:26:03

Additional Information

PRG-0010 (REV 08/2020)

PPR ID ePPR-6133-2022-0002 v0

		Condition	e marcar	ors and Measures			
Measure	Required For	Indicator/Measure		Unit	Build	Future No Build	Change
			1.819				
		그는 그 사람은 사람들이 되었다.					

PRG-0010 (REV 08/2020)

PPR ID ePPR-6133-2022-0002 v0

District	County	Route	EA	Project ID	PPNO
01	Humboldt			0122000001	2002P

Planning, Programming and Monitoring

		Exis	ting Total F	Project Cos	t (\$1,000s)				* t
Component	Prior	22-23	23-24	24-25	25-26	26-27	27-28+	Total	Implementing Agency
E&P (PA&ED)									
PS&E									
R/W SUP (CT)									
CON SUP (CT)									Humboldt County Association of Go
R/W									, isseed at set of the
CON	3,604	100	100	114				3.918	Humboldt County Association of Go
TOTAL	3,604	100	100	114				3,918	
			sed Total I	Project Cos	t (\$1,000s)			0,0.0	Notes
E&P (PA&ED)					,,,,,,,,,				110.00
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON	3,604	164	100	214	100	114		4,296	
TOTAL	3,604	164	100	214	100	114		4,296	
13.77	0,001	101	100	211	100	114		4,230	
Fund #1:	RIP - State	Cash (Con	nmitted)						Program Code
			Existing Fu	nding (\$1,0	000s)		N.		20.30.600.670
Component	Prior	22-23	23-24	24-25	25-26	26-27	27-28+	Total	Funding Agency
									9 9 9 11 17
E&P (PA&ED)		1(0)					- 7		Humboldt County Association of Gov
PS&E		Z21			X93		201		
PS&E		- 201			zi)		NO1		\$98 CON voted 07/16/98 \$131 CON voted 08/31/99
PS&E " R/W SUP (CT)		- 201			A)		X01 - 10		\$98 CON voted 07/16/98 \$131 CON voted 08/31/99 \$104 CON voted 07/01/00
PS&E PS&E CON SUP (CT)		Zil .			M)		AOA - FO		\$131 CON voted 08/31/99 \$104 CON voted 07/01/00 \$107 CON voted 07/02/01
PS&E ** R/W SUP (CT) CON SUP (CT) R/W	3.604		100	114	X);		No.		\$98 CON voted 07/16/98 \$131 CON voted 08/31/99 \$104 CON voted 07/01/00 \$107 CON voted 07/02/01 \$110 CON voted 06/26/03
PS&E ** R/W SUP (CT) CON SUP (CT) R/W CON	3,604 3.604	100	100	114	W)		N31	3,918	\$98 CON voted 07/16/98 \$131 CON voted 08/31/99 \$104 CON voted 07/01/00 \$107 CON voted 07/02/01 \$110 CON voted 06/26/03 \$100 CON voted 02/26/04 \$110 CON voted 11/03/05
PS&E ** R/W SUP (CT) CON SUP (CT) R/W CON	3,604 3,604	100	100	114	000s)		No.	3,918	\$98 CON voted 07/16/98 \$131 CON voted 08/31/99 \$104 CON voted 07/01/00 \$107 CON voted 07/02/01 \$110 CON voted 06/26/03 \$100 CON voted 02/26/04 \$110 CON voted 11/03/05 \$411 CON voted 10/12/06
PS&E ** R/W SUP (CT) CON SUP (CT) R/W CON TOTAL		100		114	000s)		, N) t	3,918	\$98 CON voted 07/16/98 \$131 CON voted 08/31/99 \$104 CON voted 07/01/00 \$107 CON voted 07/02/01 \$110 CON voted 06/26/03 \$100 CON voted 02/26/04 \$110 CON voted 11/03/05
PS&E R/W SUP (CT) CON SUP (CT) R/W CON TOTAL E&P (PA&ED)		100	100	114	000s)		N31 - 12	3,918	\$98 CON voted 07/16/98 \$131 CON voted 08/31/99 \$104 CON voted 07/01/00 \$107 CON voted 07/02/01 \$110 CON voted 06/26/03 \$100 CON voted 02/26/04 \$110 CON voted 11/03/05 \$411 CON voted 10/12/06
PS&E PS&E PS&E PS&E PS&E PS&E PS&E PS&E		100	100	114	000s)		No.	3,918	\$98 CON voted 07/16/98 \$131 CON voted 08/31/99 \$104 CON voted 07/01/00 \$107 CON voted 07/02/01 \$110 CON voted 06/26/03 \$100 CON voted 02/26/04 \$110 CON voted 11/03/05 \$411 CON voted 10/12/06
PS&E ** R/W SUP (CT) CON SUP (CT) R/W CON TOTAL E&P (PA&ED) PS&E R/W SUP (CT)		100	100	114	000s)		N) 1	3,918	\$98 CON voted 07/16/98 \$131 CON voted 08/31/99 \$104 CON voted 07/01/00 \$107 CON voted 07/02/01 \$110 CON voted 06/26/03 \$100 CON voted 02/26/04 \$110 CON voted 11/03/05 \$411 CON voted 10/12/06
PS&E R/W SUP (CT) CON SUP (CT) R/W CON TOTAL E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT)		100	100	114	000s)		No.	3,918	\$98 CON voted 07/16/98 \$131 CON voted 08/31/99 \$104 CON voted 07/01/00 \$107 CON voted 07/02/01 \$110 CON voted 06/26/03 \$100 CON voted 02/26/04 \$110 CON voted 11/03/05 \$411 CON voted 10/12/06
PS&E ** R/W SUP (CT) CON SUP (CT) R/W		100	100	114	000s)		NOT THE PROPERTY OF THE PROPER	3,918	\$98 CON voted 07/16/98 \$131 CON voted 08/31/99 \$104 CON voted 07/01/00 \$107 CON voted 07/02/01 \$110 CON voted 06/26/03 \$100 CON voted 02/26/04 \$110 CON voted 11/03/05 \$411 CON voted 10/12/06

PRG-0010 (REV 08/2020)

PPR ID ePPR-6133-2022-0002 v0

Fund #2:	RIP - COVID Relief Funds - STIP (Committed)							Program Code	
			Existing F	unding (\$1,	000s)				
Component	Prior	22-23	23-24	24-25	25-26	26-27	27-28+	Total	Funding Agency
E&P (PA&ED)									
PS&E	- W F			w0.11					
R/W SUP (CT)	Al			Per		7.1			
CON SUP (CT)									
R/W									
CON									
TOTAL								-	
			Proposed I	Funding (\$1	,000s)				Notes
E&P (PA&ED)									
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON		64						64	
TOTAL		64						64	
Fund #3:	RIP - STIF	P-Federal/St	ate (Comn	nitted)					Program Code
ŭ.				unding (\$1,0	000s)				r regram code
Component	Prior	22-23	23-24	24-25	25-26	26-27	27-28+	Total	Funding Agency
E&P (PA&ED)								1.5.5	- International Control
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON									
TOTAL		W		(A)			(i)		
		P	Proposed F	unding (\$1,	000s)				Notes
E&P (PA&ED)				7,,					. 10.00
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON				100	100	114		314	
TOTAL				100	100	114		314	

PRG-0010 (REV 08/2020)

PPR ID ePPR-6133-2022-0002 v0

		Complete this page for	or amendments	only	Date 12/14/2	021 14:26:03
District	Cou	nty	Route	EA	Project ID	PPNO
01	Humb	oldt			0122000001	2002P
SECTION 1 - All Proje	cts					
Project Background						
Planning, programming	i, and monitoring fun	ds for HCAOG.				
Programming Change	Requested					
Reason for Proposed C	Change					
Allocation of 2022 STIP	funds.			-		
If proposed change will cost increase will be fur	delay one or more c nded	omponents, clearly expl	lain 1) reason for	the delay, 2) cost inc	crease related to the del	ay, and 3) how
Other Significant Inform	ation	- 4				
SECTION 2 - For SB1 F			W-P-2			
Project Amendment Rec Planning, programming,			ram guidelines fo	r specific criteria)		
Approvals						
	above information is	complete and accurate	and all approvals		for the processing of thi	s amendment
Name (Print o	or Type)	Signatu	ıre	· T	itle	Date
SECTION 3 - All Projects	<u></u>	· · · · · · · · · · · · · · · · · · ·				
	·		····	*** *** · · · ·		

Attachments

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

PRG-0010 (REV 08/2020)

PPR ID ePPR-5145-2022-0001 v0

Amendment (Existin					Date 11/30/2021 13:39
rograms L	PP-C LPP-	F SCCP	☐ TCEP ☐ STIP	Other	
District	EA	Project ID	PPNO	Nominat	ing Agency
01				City of	Fortuna
County	Route	PM Back	PM Ahead		ating Agency
Humboldt	East.			7	
				MPO	Element
				NON-MPO	Local Assistance
Pro	oject Manager/Conta	act	Phone	Email	Address
	Brendan Byrd		707-725-1469	bbyrd@ci.t	fortuna.ca.us
roject Title			超级工程 电影影响 拉斯		The second second
	nterchange Moderni	ization Project			

The project is located at the 12th Street and highway 101 interchange in Fortuna (north interchange), and includes work on or adjacent to the existing 101 overpass structure, and potential realignments or connections to Newburg Road and Pond Street in Fortuna. The project includes upgrading this interchange to a more modern roundabout or other intersection, and making non-motorized user improvements to allow for safe access across the freeway.

Component	Implementing Agency							
PA&ED	City of Fortun	City of Fortuna						
PS&E	City of Fortun	a						
Right of Way	City of Fortun	a						
Construction	City of Fortun	a 🛺	×1°	ZX	6.			
Legislative Districts								
Assembly:	2	Senate:	2	Congressional:	2			
Project Milestone		Existing	Proposed					
Project Study Report	Approved	11/29/2021						
Begin Environmental ((PA&ED) Phase				08/01/2023			
Circulate Draft Enviror	nmental Document	Document Type	(ND/MND)/FONSI		05/01/2025			
Draft Project Report					05/01/2025			
End Environmental Ph	ase (PA&ED Miles	stone)			12/31/2025			
Begin Design (PS&E)	Phase							
End Design Phase (Re	eady to List for Adv	rertisement Milestone)						
Begin Right of Way Ph	nase							
End Right of Way Pha	se (Right of Way C	ertification Milestone)						
Begin Construction Ph	ase (Contract Awa	rd Milestone)						
End Construction Phas	se (Construction Co	ontract Acceptance Miles	stone)					
Begin Closeout Phase								
End Closeout Phase (0	Closeout Report)							

PRG-0010 (REV 08/2020)

PPR ID ePPR-5145-2022-0001 v0

Date 11/30/2021 13:39:26

411.0-4510		CONNECTO	102/07 MOSSICHO
PII	rpose	and	Noon

The 12th Street and US 101 north interchange is outmoded and not designed to current motorized or non motorized design standards. The intersection of 12th street and Newburg is outmoded, a safety issue, and currently operates below the acceptable level of service as identified in the City's General Plan.

NHS Improvements X YES NO		Roadway Class 3	Roadway Class 3		Reversible Lane Analysis YES X N	
Inc. Sustainable Communities Strateg	gy Goals	☑ YES ☐ NO	Reduce Greenhouse	Gas Emissions X YE	s 🗌 NO	
Project Outputs						
Category		Ou	tputs	Unit	Total	
Operational Improvement	Interch	ange modifications		EA	1	
Operational Improvement	Interse	ction / Signal improve	ments	EA	1	

PRG-0010 (REV 08/2020)

PPR ID ePPR-5145-2022-0001 v0

Date 11/30/2021 13:39:26

Additional Information

PRG-0010 (REV 08/2020)

PPR ID ePPR-5145-2022-0001 v0

Measure	Required For	Indicator/Measure	Unit	Build	Future No Build	Change
Accessibility	LPPF, LPPC, Numb SCCP Mode	er of Destinations Accessible by	Number	1	0	1

PRG-0010 (REV 08/2020)

PPR ID ePPR-5145-2022-0001 v0

District	County	Route	EA	Project ID	PPNO
01	Humboldt				

12th Street and 101 Interchange Modernization Project

		Exis	ting Total	Project Cos	t (\$1,000s)				
Component	Prior	22-23	23-24	24-25	25-26	26-27	27-28+	Total	Implementing Agency
E&P (PA&ED)									City of Fortuna
PS&E									City of Fortuna
R/W SUP (CT)									City of Fortuna
CON SUP (CT)									City of Fortuna
R/W									City of Fortuna
CON									City of Fortuna
TOTAL									
		Propo	sed Total	Project Cos	st (\$1,000s)			Notes
E&P (PA&ED)		950						950	
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON									
TOTAL		950						950	
Fund #1:	RIP - COV	/ID Relief Fu				_			Program Code
		9		P (Committe unding (\$1,					Program Code
Component	RIP - COV					26-27	27-28+	Total	Program Code Funding Agency
Component E&P (PA&ED)		9	Existing F	unding (\$1,0	000s)	26-27	27-28+	Total	
Component E&P (PA&ED) PS&E		9	Existing F	unding (\$1,0	000s)	26-27	27-28+	Total	
Component E&P (PA&ED) PS&E R/W SUP (CT)	Prior	9	Existing Fi	unding (\$1,0	000s)	W.	27-28+		Funding Agency
Component E&P (PA&ED) PS&E	Prior	9	Existing Fi	unding (\$1,0	000s)	W.	27-28+		Funding Agency
Component E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT) R/W	Prior	9	Existing Fi	unding (\$1,0	000s)	W.	27-28+		Funding Agency
Component E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT) R/W CON	Prior	9	Existing Fi	unding (\$1,0	000s)	W.	27-28+		Funding Agency
Component E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT) R/W	Prior	9	Existing Fi	unding (\$1,0	000s)	W.	27-28+		Funding Agency
Component E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT) R/W CON	Prior	22-23	Existing For 23-24	unding (\$1,0	25-26	W.	27-28+		Funding Agency
Component E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT) R/W CON	Prior	22-23	Existing For 23-24	unding (\$1,	25-26	W.	27-28+		Funding Agency
Component E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT) R/W CON	Prior	22-23	Existing For 23-24	unding (\$1,	25-26	W.	27-28+		Funding Agency
Component E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT) R/W CON TOTAL	Prior	22-23	Existing For 23-24	unding (\$1,	25-26	W.	27-28+		Funding Agency
Component E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT) R/W CON TOTAL E&P (PA&ED) PS&E	Prior	22-23	Existing For 23-24	unding (\$1,	25-26	W.	27-28+		Funding Agency
Component E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT) R/W CON TOTAL E&P (PA&ED) PS&E R/W SUP (CT)	Prior	22-23	Existing For 23-24	unding (\$1,	25-26	W.	27-28+		Funding Agency
Component E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT) R/W CON TOTAL E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT)	Prior	22-23	Existing For 23-24	unding (\$1,	25-26	W.	27-28+		Funding Agency

PRG-0010 (REV 08/2020)

PPR ID ePPR-5145-2022-0001 v0

Fund #2:	RIP - Surf	face Transp	ortation Pro	ogram (Cor	nmitted)				Program Code
			Existing F	unding (\$1,	,000s)				
Component	Prior	22-23	23-24	24-25	25-26	26-27	27-28+	Total	Funding Agency
E&P (PA&ED)									
PS&E									
R/W SUP (CT)	255 (50 000 550)								
CON SUP (CT)									
R/W									
CON									
TOTAL									
	· · · · · · · · · · · · · · · · · · ·		Proposed F	unding (\$1	,000s)	L	1	10000 0 00000	Notes
E&P (PA&ED)		725				1		725	
PS&E									
R/W SUP (CT)			· · · · · · · · · · · · · · · · · · ·				~~~~~		
CON SUP (CT)							-		
R/W									
CON									
TOTAL		725		- 4 - 1 - 1				725	

STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION PROJECT PROGRAMMING REQUEST (PPR) PRG-0010 (REV 08/2020)

PPR ID ePPR-5036-2022-0001 v0

Amendment (Existir	ng Project)	⊠ NO			Date 12/03/2021 10:36	
Programs 🔲 L	.PP-C LPP-F	SCCP	☐ TCEP ☐ STIF	Other		
District	EA	Project ID	PPNO	Nomina	ting Agency	
01				City o	f Trinidad	
County	Route	PM Back	PM Ahead	Co-Nomin	ating Agency	
Humboldt				/	/ STATE OF S	
_				MPO	Element	
				NON-MPO	Local Assistance	
Pr	oject Manager/Contac	ot .	Phone	Email Address		
	Eli Naffah		707-677-3876	CityManager	@trinidad.ca.gov	
roject Title						
rinity Street Paveme	ent Rehabilitation		THE MANUFACTURE OF THE PARTY OF THE PARTY.	na ng mga talawan na garangan ang katana ang kitangan ang katana ang katana ang katana ang katana ang katana a		
10000000000000000000000000000000000000	erge est, seur reconstruit de reconstruit en model effective de l'Alle Paris de l'Alle					
MONEY WARRANT OF THE PARTY OF T	its), Description (Sco	as of Work)		· 以外的4.5%以外,以外的4.5%。以外的4.5%。		
acation (Project Lim						

Component		V. San	Implementin	ig Agency	
PA&ED	City of Trinidad	ACCOUNTS OF THE PARTY OF THE PA	CONTRACTOR OF THE STREET		area managara e managara a sa
PS&E	City of Trinidad				
Right of Way	City of Trinidad				
Construction	City of Trinidad		X	12.	\$94
Legislative Districts					
Assembly:	2	Senate:	2	Congressional:	2
Project Milestone		Kalania (Existing	Proposed
Project Study Report A	pproved			09/15/2021	
Begin Environmental (F	PA&ED) Phase				08/31/2022
Circulate Draft Environ	mental Document	Document Type	CE		12/31/2022
Draft Project Report				4.1	12/31/2022
End Environmental Pha	ase (PA&ED Milesto	one)			02/28/2023
Begin Design (PS&E) F					04/30/2023
End Design Phase (Re	ady to List for Adver	rtisement Milestone)			10/31/2023
Begin Right of Way Pha	ase				
End Right of Way Phas	e (Right of Way Cer	rtification Milestone)			
Begin Construction Pha	se (Contract Award	Milestone)			12/01/2023
End Construction Phase	e (Construction Con	tract Acceptance Miles	stone)		12/31/2024
Begin Closeout Phase					01/01/2025
End Closeout Phase (C	loseout Report)				06/30/2025

PRG-0010 (REV 08/2020)

PPR ID ePPR-5036-2022-0001 v0

Date 12/03/2021 10:36:28

NUMBER OF STREET	bar attendance	25/2/2	C605_5007
Purnose	and	N	DOC

The purpose of the project is to rehabilitate and extend the useful life of the roadway pavement on Trinity Street. Portions Trinity Street are exhibiting signs of extreme pavement distress and failure. Trinity Street

is a primary backbone of the City's transportation network and pavement failure would result in significant social and economic impacts to the community (including residents, businesses, and visitors). If the pavement condition is not rehabilitated soon, it will continue to deteriorate and ultimately require the entire roadway to be fully reconstructed.

NHS Improvements YES NO		Roadway Class NA		Reversible Lane Analysis YES X	
Inc. Sustainable Communities S	Strategy Goals	YES ⊠ NO	Reduce Greenhouse Ga	as Emissions YES	S 🛛 NO
Project Outputs				Facilities Constitution	
Category		Outp	uts	Unit	Total
Pavement (lane-miles)	Local road	d - rehabilitated Miles		Miles	0.2

PROJECT PROGRAMMING REQUEST (PPR)

PRG-0010 (REV 08/2020)

PPR ID ePPR-5036-2022-0001 v0

Date 12/03/2021 10:36:28

Additional Information

PRG-0010 (REV 08/2020)

PPR ID ePPR-5036-2022-0001 v0

		Performance Indica	ators and Measures			
Measure	Required For	Indicator/Measure	Unit	Build	Future No Build	Change
System	LODO LODE	Pavement Condition Index	Index	95	25	70
Preservation Pavement	LPPC, LPPF		Rating	Good	Poor	

PRG-0010 (REV 08/2020)

PPR ID ePPR-5036-2022-0001 v0

District	County	Route	EA	Project ID	PPNO
01	Humboldt			are/	

Trinity Street Pavement Rehabilitation

		Evia	ting Total F	Drainat Co-	+ /ft4 000-)				
Component	Prior	22-23	23-24	24-25	t (\$1,000s) 25-26	26-27	27-28+	Total	Implementing Assess
E&P (PA&ED)	1,101	1 2 20	2021	2+20	20-20	20-21	21-20+	Total	Implementing Agency City of Trinidad
PS&E									City of Trinidad
R/W SUP (CT)									City of Trinidad
CON SUP (CT)									
R/W									City of Trinidad
CON									City of Trinidad
TOTAL									City of Trinidad
		Propr	sed Total	Project Cos	t (\$1,000s)				Notes
E&P (PA&ED)		17	Jood Total I	10,000.000	λ. (ψ1,0003)			17	Notes
PS&E		19						17	
R/W SUP (CT)		13						19	
CON SUP (CT)									
R/W									
CON			236					236	
TOTAL		200			1				
		301	2.3h					1,713	
101712		36	236					272	
Fund #1:	RIP - STIF	P – State (Ur)				2/2	Program Code
	RIP - STIF	P – State (Ur			000s)			2/2	Program Code
	RIP - STIF	P – State (Ur	ncommitted		000s) 25-26	26-27	27-28+	Total	
Fund #1:		P – State (Ur	ncommitted Existing Fu	nding (\$1,0		26-27	27-28+		Funding Agency
Fund #1:		P – State (Ur	ncommitted Existing Fu	nding (\$1,0		26-27	27-28+		
Fund #1: Component E&P (PA&ED)		P – State (Ur	ncommitted Existing Fu 23-24	nding (\$1,0		26-27	27-28+	Total	Funding Agency City of Trinidad
Fund #1: Component E&P (PA&ED) PS&E		P – State (Ur	ncommitted Existing Fu 23-24	nding (\$1,0		26-27	27-28+	Total	Funding Agency City of Trinidad
Fund #1: Component E&P (PA&ED) PS&E R/W SUP (CT)		P – State (Ur	ncommitted Existing Fu 23-24	nding (\$1,0		26-27	27-28+	Total	Funding Agency City of Trinidad
Component E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT)		P – State (Ur	ncommitted Existing Fu 23-24	nding (\$1,0		26-27	27-28+	Total	Funding Agency City of Trinidad
Fund #1: Component E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT)		P – State (Ur	ncommitted Existing Fu 23-24	nding (\$1,0		26-27	27-28+	Total	Funding Agency City of Trinidad
Fund #1: Component E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT) R/W CON		2 – State (Un	ncommitted Existing Fu 23-24	nding (\$1,(24-25	25-26	26-27	27-28+	Total	Funding Agency City of Trinidad
Fund #1: Component E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT) R/W CON		2 – State (Un	Existing Fu 23-24	nding (\$1,(24-25	25-26	26-27	27-28+	Total	Funding Agency City of Trinidad
Fund #1: Component E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT) R/W CON		2 – State (Un	Existing Fu 23-24	nding (\$1,(24-25	25-26	26-27	27-28+	Total	Funding Agency City of Trinidad
Fund #1: Component E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT) R/W CON TOTAL E&P (PA&ED)		22-23 P	Existing Fu 23-24	nding (\$1,(24-25	25-26	26-27	27-28+	Total	Funding Agency City of Trinidad
Component E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT) R/W CON TOTAL E&P (PA&ED) PS&E		22-23 P	Existing Fu 23-24	nding (\$1,(24-25	25-26	26-27	27-28+	Total	Funding Agency City of Trinidad
Fund #1: Component E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT) R/W CON TOTAL E&P (PA&ED) PS&E R/W SUP (CT)		22-23 P	Existing Fu 23-24	nding (\$1,(24-25	25-26	26-27	27-28+	Total	Funding Agency City of Trinidad
Fund #1: Component E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT) TOTAL E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT)		22-23 P	Existing Fu 23-24	nding (\$1,(24-25	25-26	26-27	27-28+	Total	Funding Agency City of Trinidad

PRG-0010 (REV 08/2020)

pavement repair.

PPR ID ePPR-5396-2022-0001 v0

Amendment (Existing	ng Project) 🗌 YES	⊠ NO			Date 12/07/2021 08:38:14
Programs L	.PP-C LPP-I	SCCP	☐ TCEP 🛛 ST	IP Other	
District	EA	Project ID	PPNO	Nomina	ating Agency
01				Humboldt County As	ssociation of Governments
County	Route	PM Back	PM Ahead	Co-Nomi	nating Agency
Humboldt				6,	*
				MPO	Element
				NON-MPO	Local Assistance
Pr	oject Manager/Conta	ct	Phone	Ema	il Address
	Kyle Knopp		707-764-3532	knoppk@ci	tyofriodell.ca.gov
Project Title					
Rio Dell Neighborhoo	od Pedestrian Conne	ctivity Improvements	3		
		2000 88			
ocation (Project Lim	nits), Description (Sco	one of Work)			
		CARROLL SECTION AND ASSESSMENT TO SECTION	a Iraland Street, on Irala	ad Charat from Drints Of	reet to Davis Street; on Center

Street, 550 linear feet adjacent to Rio Dell Elementary. Construct sidewalks, driveways, curb ramps, crosswalks, signage, striping and

Component			Implementin	g Agency	
PA&ED	City of Rio D	ell			
PS&E	City of Rio Do	ell			
Right of Way	City of Rio Do	ell		-	
Construction	City of Rio De	ell	R ()	A.C.	(A)
Legislative Districts					
Assembly:	2	Senate:	2	Congressional:	2
Project Milestone		Existing	Proposed		
Project Study Report A	pproved	09/15/2021			
Begin Environmental (F	PA&ED) Phase				04/01/2022
Circulate Draft Environ	mental Documen	t Document Type			10/17/2022
Draft Project Report					04/01/2022
End Environmental Pha	ase (PA&ED Mile	stone)			01/31/2023
Begin Design (PS&E) F	hase				04/03/2023
End Design Phase (Re	ady to List for Ad	vertisement Milestone)			12/29/2023
Begin Right of Way Pha	ase				04/03/2023
End Right of Way Phas	e (Right of Way 0	Certification Milestone)			12/29/2023
Begin Construction Pha	se (Contract Awa	ard Milestone)			06/03/2024
End Construction Phase	e (Construction C	Contract Acceptance Miles	tone)		12/31/2024
Begin Closeout Phase					01/02/2025
End Closeout Phase (C	loseout Report)			200 Tage 100	06/30/2025

PRG-0010 (REV 08/2020)

PPR ID ePPR-5396-2022-0001 v0

Date 12/07/2021 08:38:14

Purpose and Need	Pur	pose	and	Need
------------------	-----	------	-----	------

Primary purpose of the project is to provide new safe and accessible pedestrian routes (in accordance with the Americans with Disabilities Act of 1990) along portions of Painter Street, Ireland Street and Center Street. Most of these locations do not have existing sidewalks on either side of the street for pedestrians to use for walking safely along the street. Many of the existing sidewalks, driveways and curb ramps within the project area terminate in the middle of a block which creates barriers in pedestrian mobility. The proposed new accessible routes will provide direct connections to the Rio Dell Elementary School, Library, Town Hall and Downtown. Improvements are also needed to reduce conflicts and potential safety hazards between pedestrians and vehicles by formalizing and improving access to off-street parking areas.

NHS Improvements YES	⊠ NO	Roadway Class NA		Reversible Lane A	nalysis YES NO
Inc. Sustainable Communities S	Strategy Goals	☐ YES ⊠ NO	Reduce Greenhouse Gas Emissions YES NO		
Project Outputs					
Category		Out	puts	Unit	Total
ADA Improvements	New si	dewalk		LF	2,200
ADA Improvements	New cu	ırb ramp installed		EA	7
ADA Improvements	New cr	osswalk		LF	440

PRG-0010 (REV 08/2020)

PPR ID ePPR-5396-2022-0001 v0

Date 12/07/2021 08:38:14

Additional Information

STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION

PROJECT PROGRAMMING REQUEST (PPR) PRG-0010 (REV 08/2020)

PPR ID ePPR-5396-2022-0001 v0

Performance Indicators and Measures									
Measure	Required For	Indicator/Measure	Unit	Build	Future No Build	Change			
Safety	LPPF, LPPC, N SCCP, TCEP ar	umber of Non-Motorized Fatalities nd Non-Motorized Serious Injuries	Number	O	1.				

PRG-0010 (REV 08/2020)

PPR ID ePPR-5396-2022-0001 v0

District	County	Route	EA	Project ID	PPNC
01	Humboldt				

Rio Dell Neighborhood Pedestrian Connectivity Improvements

		Exis	ting Total I	Project Cos	t (\$1,000s)		9.1		~
Component	Prior	22-23	23-24	24-25	25-26	26-27	27-28+	Total	Implementing Agency
E&P (PA&ED)									City of Rio Dell
PS&E									City of Rio Dell
R/W SUP (CT)									City of Rio Dell
CON SUP (CT)									City of Rio Dell
R/W									City of Rio Dell
CON									City of Rio Dell
TOTAL									•
		Propo	osed Total	Project Cos	t (\$1,000s))			Notes
E&P (PA&ED)		38						38	
PS&E			30					30	
R/W SUP (CT)									
CON SUP (CT)									
R/W			23					23	
CON				807		-		807	
TOTAL		38	53	807				898	
Fund #1:	RIP - STIP	/I Incommit	u_ J\						
	WARE RESERVED	(Oncommi	itea)						Program Code
				unding (\$1,0	000s)				Program Code
Component	Prior			unding (\$1,0 24-25	000s) 25-26	26-27	27-28+	Total	Program Code Funding Agency
E&P (PA&ED)		, i	Existing Fu	-	000000000000000000000000000000000000000	26-27	27-28+		Funding Agency
E&P (PA&ED) PS&E		, i	Existing Fu	-	000000000000000000000000000000000000000	26-27	27-28+		Funding Agency
E&P (PA&ED) PS&E R/W SUP (CT)		, i	Existing Fu	-	25-26	26-27	27-28+	-y-	Funding Agency
E&P (PA&ED) PS&E R/W SUP (CT)		, i	Existing Fu	-	25-26	26-27	27-28+	-y-	Funding Agency
E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT)		, i	Existing Fu	-	25-26	26-27	27-28+	-y-	Funding Agency
E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT) R/W		, i	Existing Fu	-	25-26	26-27	27-28+	-y-	
Component E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT) R/W CON TOTAL	Prior	, i	Existing Fu	-	25-26	26-27	27-28+	-y-	Funding Agency
E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT) R/W CON	Prior	22-23	Existing Fu 23-24	-	25-26	26-27	27-28+	-y-	Funding Agency
E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT) R/W CON TOTAL	Prior	22-23	Existing Fu 23-24	24-25	25-26	26-27	27-28+	-y-	Funding Agency Humboldt County Association of Go
E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT) R/W CON TOTAL E&P (PA&ED)	Prior	22-23	Existing Fu 23-24	24-25	25-26	26-27	27-28+	-y-	Funding Agency Humboldt County Association of Go
E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT) R/W CON	Prior	22-23	Existing Fu 23-24	24-25	25-26	26-27	27-28+	A31	Funding Agency Humboldt County Association of Go
E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT) R/W CON TOTAL E&P (PA&ED) PS&E R/W SUP (CT)	Prior	22-23	Existing Fu 23-24	24-25	25-26	26-27	27-28+	A31	Funding Agency Humboldt County Association of Go
E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT) R/W CON TOTAL E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT)	Prior	22-23	Existing Fu 23-24	24-25	25-26	26-27	27-28+	A31	Funding Agency Humboldt County Association of Go
E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT) R/W CON TOTAL E&P (PA&ED) PS&E	Prior	22-23	Existing Fu 23-24 Proposed F	24-25	25-26	26-27	27-28+	30	Funding Agency Humboldt County Association of Go

PRG-0010 (REV 08/2020)

PPR ID ePPR-5396-2022-0001 v0

Fund #2:	Local Fur	nds - CRRSA	AA (Comm	itted)					Program Code
	•		Existing F	unding (\$1,	000s)	7			7,13,1,11,11
Component	Prior	22-23	23-24	24-25	25-26	26-27	27-28+	Total	Funding Agency
E&P (PA&ED)									Humboldt County Association of Gov
PS&E									, and the second
R/W SUP (CT)		N		Ace					
CON SUP (CT)									
R/W									
CON									
TOTAL									
		F	Proposed F	unding (\$1	,000s)				Notes
E&P (PA&ED)		38			,			38	CRRSAA Funding requested
PS&E				1					- or with a realing requested
R/W SUP (CT)									-
CON SUP (CT)									1
R/W									1
CON									
TOTAL		38						38	3
Fund #3:	Local Fund	ds - City Fur	ds (Comm	nitted)		£			Program Code
				unding (\$1,0	000s)				i regram dede
Component	Prior	22-23	23-24	24-25	25-26	26-27	27-28+	Total	Funding Agency
E&P (PA&ED)								A Des Construelle	City of Rio Dell
PS&E									
R/W SUP (CT)									1
CON SUP (CT)									
R/W									
CON .									1
TOTAL		6			74)		161		w.N
		P	roposed Fi	unding (\$1,	000s)				Notes
E&P (PA&ED)									City of Rio Dell 5% Local Match
PS&E									Old Of the Bell Of Edeal Mater
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON				41				41	
OTAL				41				41	

PRG-0010 (REV 08/2020)

PPR ID ePPR-5904-2022-0001 v0

mendment (Existin	g Project) U YES	⊠ NO			Date 12/14/2021 13:40	
rograms L	PP-C LPP-	F SCCP	☐ TCEP 🛛 STI	P Other	9)	
District	EA	Project ID	PPNO	Nomina	ting Agency	
01				Humboldt County Ass	ociation of Governments	
County	Route	PM Back	PM Ahead	Co-Nominating Agency		
Humboldt		· ·	4	Caltran	s District 1	
				MPO	Element	
				NON-MPO	Local Assistance	
Pro	oject Manager/Conta	act	Phone	Email Address		
	Tony Seghetti			TSeghetti@co.humboldt.ca.us		
roject Title			707-445-7377	recgnettiæet	J.Hambolat.ca.us	

Rehabilitation, Overlay, and Bicycle Improvements on Myrtle Avenue (F3K300)

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

The project is located in the County of Humboldt between the cities of Eureka and Arcata along Myrtle Avenue. Project limits begin at Post Mile 2.68 (around Pigeon Point Road) and ends at Post Mile 3.77 (north of the Freshwater Bridge).

Near Eureka on Myrtle Avenue from Post Mile 2.68 to Post Mile 3.77. Rehabilitate pavement, install overlay, and install bicycle marking and striping.

Component			Implementin	g Agency	
PA&ED	Humboldt Cou	unty	THE PERSON NAMED AND PARTY OF THE PERSON NAMED IN COLUMN TWO PERSONS NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO PERSONS NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO PERSONS NAMED IN COLUMN TWO PERSONS NAMED IN COLUMN TWO P		THE PERSON SERVICES AND ASSESSMENT OF THE PERSON SERVICES AND ASSESSMENT ASSESSMENT OF THE PERSON SERVICES AND ASSESSMENT OF THE PERSON SERVICES AND ASSESSMENT OF THE PERSON SERVICES AND ASSESSMENT ASSESSMENT ASSESSMENT OF THE PERSON SERVICES AND ASSESSMENT
PS&E	Humboldt Cou	unty			
Right of Way	Humboldt Cou	ınty			
Construction	Humboldt Cou	unty	ži.	24	V.
Legislative Districts					
Assembly:	2	Senate:	2	Congressional:	2
Project Milestone		Existing	Proposed		
Project Study Report	Approved	12/31/2021			
Begin Environmental ((PA&ED) Phase				07/01/2023
Circulate Draft Enviror	nmental Document	Document Type (CE		12/31/2023
Draft Project Report					01/31/2024
End Environmental Ph	ase (PA&ED Miles	tone)			04/01/2024
Begin Design (PS&E)	Phase				04/01/2024
End Design Phase (Re	eady to List for Adv	ertisement Milestone)			09/01/2024
Begin Right of Way Ph	nase				06/01/2024
End Right of Way Pha	se (Right of Way C	ertification Milestone)			10/01/2024
Begin Construction Ph	ase (Contract Awa	rd Milestone)			04/01/2025
End Construction Phas	se (Construction Co	ontract Acceptance Milest	tone)		12/31/2025
Begin Closeout Phase					01/01/2026
End Closeout Phase (0	Closeout Report)			Charles and The Charles and Th	06/30/2026

PRG-0010 (REV 08/2020)

PPR ID ePPR-5904-2022-0001 v0

Date 12/14/2021 13:40:20

1	Pi	rpo	00	ar	h	NI	000	1
1	-u	DO	se	ar	ш	N	220	1

Myrtle Avenue traveled way is vulnerable to premature failure due to the unstable subgrade, high ADT, and the truck use. Current counts in the reach addressed by this project study report are approximately 6,900 per day. The asphalt surfacing has areas with alligator cracking, an evidence of excessive wear on the road. Existing shoulder widths vary but in general are 4' wide. Class II bike lanes require 6' width for traffic speeds over 40mph. This paving project will be able to address the pavement failures and upgrading the bike lanes to current standards with striping.

NHS Improvements YES NO		Roadway Class NA		Reversible Lane A	Analysis YES	⊠ NO
Inc. Sustainable Communities Strategy	Goals	⊠ YES □ NO	Reduce Greenhouse Ga	as Emissions 🔲 YE	s 🛛 NO	
Project Outputs						
Category		Out	puts	Unit	Total	
Pavement (lane-miles)	Local road - rehabilitated Mile		es	Miles	2.18	
Active Transportation Bicycle lane-miles			Miles	2.18		

PRG-0010 (REV 08/2020)

PPR ID ePPR-5904-2022-0001 v0

Date 12/14/2021 13:40:20

Additional Information

STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION PROJECT PROGRAMMING REQUEST (PPR) PRG-0010 (REV 08/2020)

PPR ID ePPR-5904-2022-0001 v0

		Performance Indica	ators and Measure	5		
Measure	Required For	Indicator/Measure	Unit	Build	Future No Build	Change
Velocity	TCEP	Travel Time or Total Cargo Transport Time	Hours	0	0	Ó

PRG-0010 (REV 08/2020)

PPR ID ePPR-5904-2022-0001 v0

District	County	Route	EA	Project ID	PPNO
01	Humboldt				
ject Title					

Rehabilitation, Overlay, and Bicycle Improvements on Myrtle Avenue (F3K300)

	y.	Exis	sting Total F	Project Cost	(\$1,000s)	*			
Component	Prior	22-23	23-24	24-25	25-26	26-27	27-28+	Total	Implementing Agency
E&P (PA&ED)									Humboldt County
PS&E									Humboldt County
R/W SUP (CT)									Humboldt County
CON SUP (CT)									Humboldt County
R/W									Humboldt County
CON									Humboldt County
TOTAL									•
		Prop	osed Total	Project Cos	t (\$1,000s)			Notes
E&P (PA&ED)			12					12	
PS&E			25					25	
R/W SUP (CT)									
CON SUP (CT)									
R/W			3					3	
CON				870				870	
TOTAL			40	870				910	
			Existing Fu		00s)				Program Code
Component	Prior	22-23	23-24	24-25	25-26	26-27	27-28+	Total	Funding Agency
E&P (PA&ED)		,		.04			J.		California Transportation Commissi
PS&E		<i>2</i> 41		XVI			S),	-	A10 (A)
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON									
TOTAL									
TOTAL		-		inding (C1 (100e)				Notes
		,	Proposed Fu	inding (\$1,0	5003)				110100
E&P (PA&ED)			12	anding (\$1,0	5003)			12	
E&P (PA&ED) PS&E				maing (\$1,0	5003)			12 25	
E&P (PA&ED) PS&E R/W SUP (CT)			12	anding (\$1,0					
E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT)			12	Tilding (#1,1					
E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT) R/W			12	maing (\$1,t					
E&P (PA&ED) PS&E R/W SUP (CT) CON SUP (CT) R/W CON			12 25	870 870				25	

PRG-0010 (REV 08/2020)

PPR ID ePPR-5021-2022-0001 v0

District EA Project ID PPNO Nominating Agency 01 0L650 Humboldt County Association of Governments County Route PM Back PM Ahead Co-Nominating Agency Humboldt 101 MPO Element NON-MPO Local Assistance Project Manager/Contact Phone Email Address Netra Khatri 707-825-2173 nkhatri@cityofarcata.org	Amendment (Existin		⊠ NO			Date 12/08/2021 17:10:0
01 0L650 Humboldt County Association of Governments County Route PM Back PM Ahead Co-Nominating Agency Humboldt 101 MPO Element NON-MPO Local Assistance Project Manager/Contact Phone Email Address Netra Khatri 707-825-2173 nkhatri@cityofarcata.org	Programs L	-PP-C L LPP-F	SCCP	☐ TCEP ☐ STIP	Other Other	
County Route PM Back PM Ahead Co-Nominating Agency Humboldt 101 MPO Element NON-MPO Local Assistance Project Manager/Contact Phone Email Address Netra Khatri 707-825-2173 nkhatri@cityofarcata.org	District	EA	Project ID	PPNO	Nomina	ting Agency
County Route PM Back PM Ahead Co-Nominating Agency Humboldt 101 MPO Element NON-MPO Local Assistance Project Manager/Contact Phone Email Address Netra Khatri 707-825-2173 nkhatri@cityofarcata.org	01	0L650			Humboldt County Ass	ociation of Governments
MPO Element NON-MPO Local Assistance Project Manager/Contact Phone Email Address Netra Khatri 707-825-2173 nkhatri@cityofarcata.org	County	Route	PM Back	PM Ahead		
Project Manager/Contact Phone Email Address Netra Khatri 707-825-2173 NON-MPO Local Assistance Email Address nkhatri@cityofarcata.org	Humboldt	101	×	N.		
Project Manager/Contact Phone Email Address Netra Khatri 707-825-2173 nkhatri@cityofarcata.org					MPO	Element
Netra Khatri 707-825-2173 nkhatri@cityofarcata.org					NON-MPO	Local Assistance
101 020 2110 Tikilati @cityolarcata.org	Pr	oject Manager/Conta	ct	Phone	Email	Address
Project Title		Netra Khatri	-	707-825-2173	nkhatri@ci	tvofarcata.org
	Project Title					
Improvements to he Sunset Ave./LK Wood Blvd. and Sunset Ave./US101 Northbound Ramps Intersections	mprovements to he	Sunset Ave./I K Wood	Blvd and Sunset	Ave /US101 Northbound R	Pamps Intersections	

In the City of Arcata, within Arcata's and Caltrans Right-of-Way, on the Sunset Avenue Overpass, from the LK Wood Boulevard intersection to the US 101 northbound ramps. Install a roundabout at the intersection and close the G Street connection.

Component			Implementing	Agency	
PA&ED	City of Arcata				
PS&E	City of Arcata				
Right of Way	City of Arcata			4.16.10	
Construction	City of Arcata	O'	7.1	70	¥1°
Legislative Districts					
Assembly:	2	Senate:	2	Congressional:	2
Project Milestone		Existing	Proposed		
Project Study Report A	Approved		1		
Begin Environmental (PA&ED) Phase		01/01/2022		
Circulate Draft Enviror	mental Document		10/15/2022		
Draft Project Report					12/01/2022
End Environmental Ph	ase (PA&ED Mileston	e)			12/12/2022
Begin Design (PS&E)	Phase				01/03/2023
End Design Phase (Re	eady to List for Adverti	sement Milestone)			12/31/2023
Begin Right of Way Ph	ase		04/15/2023		
End Right of Way Phas	se (Right of Way Cert		12/31/2023		
Begin Construction Ph	ase (Contract Award I		05/01/2024		
End Construction Phas	e (Construction Conti	act Acceptance Miles	tone)		12/30/2025
Begin Closeout Phase					01/01/2026
Ind Closeout Phase (C	Closeout Report)				06/30/2026

PRG-0010 (REV 08/2020)

PPR ID ePPR-5021-2022-0001 v0

Date 12/08/2021 17:10:03

Purpose and Need

The Sunset Ave./LK Wood Blvd. intersection and the Sunset Ave./US 101 Northbound Ramps intersection are directly next to each other (~150 ft) and cause confusion for all user types (motorists, cyclists, pedestrians, etc.) due to the current configuration.

The Sunset Ave./ US 101 Northbound Ramps is a four-legged intersection with the off- and on- ramps forming the south and north legs of the intersection. The southern off-ramp leg also acts as a connection between G Street and Sunset Avenue. The off-ramp is stop controlled and has a crosswalk that connects Sunset Avenue to LK Wood Blvd. The western leg has an eastbound left turning lane to access the northbound on-ramp.

The Sunset Avenue/LK Wood Boulevard intersection is an all-way stop, tee intersection. It is located less than 150 feet east of the Sunset Avenue/US 101 northbound ramps intersection and is owned and operated by Humboldt State University. It has a left turn lane at its western leg. A crosswalk is across the southern leg and originally crossed the right-turn lane from Sunset Ave. to LK Wood Boulevard. In 2019, the intersection was slightly improved by adding raised islands along the pedestrian crosswalk, redoing and adding high-visibility striping along the bike lanes, and slightly changing the configuration of eastbound Sunset Avenue motorists accessing southbound LK Wood Blvd. The new configuration created two eastbound lanes along Sunset Ave. between the intersections, with the additional lane being a right turn lane to access LK Wood Boulevard. This blocked the lane that originally crossed the crosswalk and reduced the two adjacent yield lanes that accessed LK Wood Boulevard to only one lane coming from US 101 northbound off-ramp/G Street.

The City of Arcata expects population growth and new housing developments to impact traffic conditions throughout the city. W-Trans Traffic Study examined the Level of Service (LOS) at various Arcata intersections to determine current and projected traffic operation. LOS is ranked between A and F, with LOS A being free flow conditions and LOS F being forced flow or breakdown conditions. Between the City of Arcata, Caltrans, and Humboldt State University, minimal operation was allowed to be LOS D. This low LOS was due to Arcata and Humboldt State University favoring pedestrian and cyclist access and safety over vehicle traffic. For current conditions, the Sunset Avenue/LK Wood Boulevard intersection was the only intersection than scored below the minimum LOS. W-Trans preceded to analyze future traffic operations at each intersection into 2036. Analysis was provided for future operation with and without the proposed developments. With the new developments in place, the LOS is expected to decrease as more traffic is expected at the two intersections. Projections into the future show that population growth will also further decrease the LOS of the intersections due to more users.

The project proposes installing a five-legged, one-lane roundabout that is centered between the current Sunset Avenue/LK Wood Blvd. and Sunset Avenue/US 101 North ramps intersections. The roundabout will accesses Sunset Avenue, LK Wood Blvd. and the US 101 on- and off-ramps. The G Street connection will be closed and vehicles on G Street can access the project area by way of the Sunset Ave./US 101 South ramps and G/H Streets intersection. The US 101 off-ramp will have an additional turnoff lane prior to arriving at the roundabout that accesses southbound LK Wood Blvd. The proposed roundabout estimates to have an improved LOS rating of LOS C. The LOS is analyzed assuming future population projections and that all the developments are in place. Additionally, the project will provide a Class IV bikeway along the southern side of the roundabout. This will provide pedestrians and cyclists with a separate path that crosses LK Wood Boulevard and accesses Sunset Avenue. Cyclists remaining on LK Wood will share the roundabout with motorists.

NHS Improvements YES		Roadway Class 2	assat wat motorists.	Reversible Lane Ar	nalysis YES	⊠ NO
Inc. Sustainable Communities Str	ategy Goals	☐ YES ☒ NO	Reduce Greenhous	se Gas Emissions YES	s 🛛 NO	
Project Outputs						
Category		Ou	tputs	Unit	Total	
Operational Improvement	Interse	ction / Signal improver	ments	EA	2	

STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION PROJECT PROGRAMMING REQUEST (PPR) PRG-0010 (REV 08/2020)

PPR ID ePPR-5021-2022-0001 v0

Date 12/08/2021 17:10:03

Additional Information

PRG-0010 (REV 08/2020)

PPR ID ePPR-5021-2022-0001 v0

		Performance Indicate	ors and Measures			
Measure	Required For	Indicator/Measure	Unit	Build	Future No Build	Change
Accessibility		imber of Destinations Accessible by ode	Number	0	0	0

PRG-0010 (REV 08/2020)

PPR ID ePPR-5021-2022-0001 v0

District	County	Route	EA	Project ID PPNO
01	Humboldt	101	0L650	
Project Title				<u> </u>

Improvements to he Sunset Ave./LK Wood Blvd. and Sunset Ave./US101 Northbound Ramps Intersections

		Exi	sting Total	Project Co	st (\$1,000s)				
Component	Prior	22-23	23-24	24-25	25-26	26-27	27-28+	Total	Implementing Agency
E&P (PA&ED)									City of Arcata
PS&E									City of Arcata
R/W SUP (CT)									City of Arcata
CON SUP (CT)									City of Arcata
R/W									City of Arcata
CON									City of Arcata
TOTAL									-
		Prop	osed Total	Project Co	ost (\$1,000s)		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Notes
E&P (PA&ED)		500,000						500,000	
PS&E			261,880					261,880	
R/W SUP (CT)									
CON SUP (CT)									
R/W			25,000					25,000	
CON					3,500,000			3,500,000	
TOTAL		500,000	286,880		3,500,000			4,286,880	
Fund #1:		VID Relief F	Existing F	unding (\$1	·····				Program Code
Component	Prior	22-23	23-24	24-25	25-26	26-27	27-28+	Total	Funding Agency
E&P (PA&ED)									
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									· ·
CON									
TOTAL									
<u></u>		·	Proposed F	unding (\$1	(2000,				Notes
E&P (PA&ED)		500,000						500,000	
PS&E									
R/W SUP (CT)									
		1			l İ				
CON SUP (CT)					 				
CON SUP (CT)									
CON SUP (CT)		500,000		William William				500,000	

PRG-0010 (REV 08/2020)

PPR ID ePPR-5021-2022-0001 v0

Fund #2:	Future No	eed - Future	Funds (Un	committed)				Program Code
			Existing F	unding (\$1	,000s)				
Component	Prior	22-23	23-24	24-25	25-26	26-27	27-28+	Total	Funding Agency
E&P (PA&ED)		150							
PS&E									
R/W SUP (CT)	1		14.2			- X			
CON SUP (CT)									
R/W									
CON			4.75						
TOTAL									
			Proposed F	unding (\$1	,000s)	VELCHARRENCE	ACCUSATION OF THE PARTY A	B BICS / PROSECULINA IN THE REAL PROPERTY OF THE RE	Notes
E&P (PA&ED)									Future funds will be a combination
PS&E			261,880					261,880	
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON					-				1
TOTAL			261,880					261,880	
Fund #3:	Future Ne	ed - Future	Funds (Und	committed)		2011	10 TO LOSS SERVICES S	SELECT LACKSHAPEN SELECTIONS	Program Code
			Existing Fu	unding (\$1,0	000s)				
Component	Prior	22-23	23-24	24-25	25-26	26-27	27-28+	Total	Funding Agency
E&P (PA&ED)									
PS&E					in the contra			17 11 11 11	
R/W SUP (CT)									
CON SUP (CT)									
R/W			5,7505			1 b			
CON					5 5 5				
TOTAL		in	51,000	- M	196		- All		W- 2
		F	Proposed Fi	unding (\$1,	,000s)	THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O			Notes
E&P (PA&ED)									Future funds will be a combination
PS&E									of local and state/federal funds.
R/W SUP (CT)									
CON SUP (CT)									
vw.			25,000					25,000	
CON									
TOTAL	LEAN'S ASTARA	25 to 4 5 (65 m)	25,000	AND THE ST	PATE CONT.	152,778 1 12,5619	STERRETT	25,000	

PRG-0010 (REV 08/2020)

PPR ID ePPR-5021-2022-0001 v0

Fund #4:	Future Ne	ed - Future	e Funds (Ur	ncommitted	1)				Program Code	
			Existing F	unding (\$1	,000s)					
Component	Prior	22-23	23-24	24-25	25-26	26-27	27-28+	Total	Funding Agency	
E&P (PA&ED)										
PS&E										
R/W SUP (CT)	2000 00 00 00 00 00 00 00 00 00 00 00 00									
CON SUP (CT)										
R/W			100000000000000000000000000000000000000							
CON										
TOTAL										
V-II		1	Proposed I	unding (\$	1,000s)	[:	1	<u> </u>	Notes	
E&P (PA&ED)					T]			Future funds will be a combination	
PS&E									of local and state/federal funds.	
R/W SUP (CT)					 					
CON SUP (CT)			·							
R/W					1					
CON					3,500,000			3,500,000		
TOTAL					3,500,000		5 10 A 24 (A)	3,500,000	{	

PRG-0010 (REV 08/2020)

PPR ID ePPR-5190-2022-0001 v0

Amendment (Existing	ng Project) 🔲 YES	⊠ NO			Date 12/03/2021 11:01:04
Programs L	PP-C LPP-	F SCCP	☐ TCEP 🛛 S	TIP Other	
District	EA	Project ID	PPNO	Non	ninating Agency
01		0119000064	2510		ty of Blue Lake
County	Route	PM Back	PM Ahead		ominating Agency
Humboldt					
				MPO	Element
				NON-MPO	Local Assistance
Pro	oject Manager/Conta	act	Phone		mail Address
	Amanda Mager		707-668-5655	citymanag	ger@bluelake.ca.gov
Project Title					
Greenwood, Railroad	, & Hatchery Road (Blue Lake Truck Rou	ıte)		
			·		
Location (Project Lim	its) Description (Scr	ne of Work)			

From the intersection of Blue Lake Blvd. and Greenwood Road, along Greenwood to Railroad Ave., along Railroad Ave. to intersection of G Street, and S. Railroad Ave., onto intersection of Hatchery Rd., then Hatchery Road to northern approach to Mad River Bridge (on Hatchery Road). Road rehabilitation, upgrade ADA access at intersections, repair sidewalks, add sidewalks where missing, provide striping for bike lanes, and traffic calming features along route, and crosswalks, and signage.

Component			Implementing Ag	ency	
PA&ED	City of Blue La	ke		The state of the s	
PS&E	City of Blue La	ke	Particle 1		
Right of Way	City of Blue La	ke			
Construction	City of Blue La	ke			
Legislative Districts					
Assembly:	2	Senate:	2	Congressional:	2
Project Milestone		Existing	Proposed		
Project Study Report App	roved	01/31/2018			
Begin Environmental (PA	<u>'</u>	07/01/2018	05/24/2019		
Circulate Draft Environme	ntal Document	02/01/2019	12/01/2021		
Draft Project Report				03/01/2019	01/01/2022
End Environmental Phase	(PA&ED Milest	one)		04/01/2019	02/01/2022
Begin Design (PS&E) Pha	ise			07/01/2019	05/01/2022
End Design Phase (Ready		ertisement Milestone)		04/01/2020	01/15/2023
Begin Right of Way Phase)				02/15/2023
End Right of Way Phase (Right of Way Co		05/15/2023		
Begin Construction Phase	(Contract Awar		07/01/2023		
End Construction Phase (Construction Co	ntract Acceptance Miles	stone)		09/15/2024
Begin Closeout Phase	-				09/15/2024
End Closeout Phase (Clos	eout Report)				02/15/2025

PRG-0010 (REV 08/2020)

PPR ID ePPR-5190-2022-0001 v0

				Date	12/03/2021	11:01:04
Purpose and Nee					ing the second	77 4 4 1 1 1

Safety. This is a federal aid eligible road and is a designated truck route. Blue Lake elementary school is located along route as well as civic center for Blue Lake (city hall). Access to levee during an emergency is important to the county; traffic calming designated alternative 299 route to Arcata; road failure around utility cuts; designated emergency route in case of Mathew Dam failure.

NHS Improvements YES	NO Roadway Class	NA	Reversible Lane Ar	Reversible Lane Analysis YES NO		
Inc. Sustainable Communities St	rategy Goals 🛛 YES 🗌 NO	Reduce Greenhous	se Gas Emissions 🔀 YES 🗌 NO			
Project Outputs						
Category		Outputs	Unit	Total		
Active Transportation	Pedestrian/Bicycle faciliti	es miles constructed	Miles	0.75		
Active Transportation	Crosswalk	770000000000000000000000000000000000000	EA	4		
Pavement (lane-miles)	Local road - rehabilitated	Miles	Miles	0.75		
Active Transportation	Sidewalk miles		Miles	0.75		

PRG-0010 (REV 08/2020)

PPR ID ePPR-5190-2022-0001 v0

Date 12/03/2021 11:01:04

Additional Information

The truck route is a major collector which connects highway 299 to the north to industrial timberlands, agricultural operations, gravel mining, an asphalt batch plant and a business park all located on the south end of town. This project will also provide a safer path of travel from town and the Annie and Mary Rail Trail to the Mad River, which is a major recreational location in the area.

PRG-0010 (REV 08/2020)

PPR ID ePPR-5190-2022-0001 v0

		Performance Indica	ators and Measure	S		
Measure	Required For	Indicator/Measure	Unit	Build	Future No Build	Change
Safety	Optional	Number of Property Damage Only and Non-Serious Injury Collisions	Number	0	0	0

PRG-0010 (REV 08/2020)

PPR ID ePPR-5190-2022-0001 v0

District	County	Route	EA	Project ID	PPNO
01	Humboldt			0119000064	2510
Project Title					An

Greenwood, Railroad, & Hatchery Road (Blue Lake Truck Route)

		Exis	ting Total	Project Cos	t (\$1,000s))			
Component	Prior	22-23	23-24	24-25	25-26	26-27	27-28+	Total	Implementing Agency
E&P (PA&ED)	120				or and a second			120	City of Blue Lake
PS&E	130							130	City of Blue Lake
R/W SUP (CT)									City of Blue Lake
CON SUP (CT)									City of Blue Lake
R/W			a van			AVEAU.			City of Blue Lake
CON								A 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	City of Blue Lake
TOTAL	250							250	
		Propo	osed Tota	Project Cos	st (\$1,000s)			Notes
E&P (PA&ED)	120		A 1 (50 (40 (5))					120	
PS&E	200							200	
R/W SUP (CT)									
CON SUP (CT)									
R/W		75						75	
CON		1,501		1122222222				1,501	
TOTAL	320	1,576						1,896	
				1	***************************************	.			
Fund #1:	RIP - State	Cash (Con	nmitted)						Program Code
			Existing F	unding (\$1,0	000s)				20.30.600.620
Component	Prior	22-23	23-24	24-25	25-26	26-27	27-28+	Total	Funding Agency
E&P (PA&ED)	120							120	Humboldt County Association of Go
PS&E	130								\$120 PAED voted 05/15/19
R/W SUP (CT)		N. C.							\$130 PSE EXT. TO 02/28/22
CON SUP (CT)									
R/W									
CON									
TOTAL	250							250	
		P	roposed F	unding (\$1,	000s)			The Mark Control	Notes
E&P (PA&ED)	120							120	
PS&E	130							130	
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON									
6	i			· i	I		1	一天的对象的现在分词多的复数形式	

PRG-0010 (REV 08/2020)

PPR ID ePPR-5190-2022-0001 v0

Fund #2:	RIP - State	Program Code							
Existing Funding (\$1,000s)									
Component	Prior	22-23	23-24	24-25	25-26	26-27	27-28+	Total	Funding Agency
E&P (PA&ED)							1 21 1		
PS&E									The state of the s
R/W SUP (CT)								M High S	
CON SUP (CT)		1 1 1 14.A							
R/W								14 45 15 15	
CON		1 4 1							
TOTAL		* * * *. *							
			Proposed F	unding (\$1	,000s)	<u> </u>		<u> </u>	Notes
E&P (PA&ED)									
PS&E	70							70	
R/W SUP (CT)									
CON SUP (CT)									
R/W		75			.			75	
CON		1,501		·				1,501	
TOTAL	70	1,576						1,646	

STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION

PROJECT PROGRAMMING REQUEST (PPR)

PRG-0010 (REV 08/2020)

PPR ID ePPR-5190-2022-0001 v0

	Comple	te this page for amendments	Date 12/03/2021 11:01:04		
District	County	Route	EA	Project ID	PPNO
01	Humboldt			0119000064	2510
SECTION 1 - All Proje	ects			***************************************	
Project Background					
Programming Change	Requested				
		•			
Reason for Proposed	Change				
Reason for Proposed	Change				
If proposed change wil	Il delay one or more componer	nts, clearly explain 1) reason fo	r the delay, 2) cost incre	ase related to the delay.	and 3) how
cost increase will be fu	inded				
Other Significant Inform	nation				
Caror Olgranicant anoth	TIAUUT (······································
SECTION 2 - For SB1					
Project Amendment Re	quest (Please follow the indivi	dual SB1 program guidelines f	or specific criteria)		
WARLES					
\pprovals					
hereby certify that the equest.	above information is complete	and accurate and all approval	s have been obtained fo	r the processing of this a	amendment
Name (Print	or Type)	Signature	Title		Date
		-			
POTION AND 1					
SECTION 3 - All Project	IS				

Attachments

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

Section 17. Board Resolution or Documentation of 2022 RTIP Approval



HUMBOLDT COUNTY ASSOCIATION OF GOVERNMENTS

Regional Transportation Planning Agency
Humboldt County Local Transportation Authority
Service Authority for Freeway Emergencies
611 I Street, Suite B
Eureka, CA 95501
(707) 444-8208

www.hcaog.net

RESOLUTION 21-27 RESOLUTION OF THE HUMBOLDT COUNTY ASSOCIATION OF GOVERNMENTS AMENDING THE 2017 REGIONAL TRANSPORTATION PLAN

WHEREAS, the Humboldt County Association of Governments (HCAOG), in its official capacity as the designated Regional Transportation Planning Agency (RTPA), is responsible for preparing and implementing the Humboldt County Regional Transportation Plan (RTP); and

WHEREAS, as of November 18, 2021 the current RTP is the update adopted in 2017; and

WHEREAS, the City of Rio Dell has requested an amendment to the 2017 RTP limited to adding a Neighborhood Connectivity Project to the project list in the Complete Streets Project Table (Table *Streets-4*); and

WHEREAS, the Neighborhood Connectivity Project has the primary purpose of providing active transportation improvements and increasing pedestrian safety on several streets adjacent to the Rio Dell Elementary school; and

WHEREAS, the Neighborhood Connectivity Project is consistent with the 2017 RTP which promotes active transportation as demonstrated in the following RTP objective and sub-objectives:

- Balanced Mode Share/ Complete Streets:
 - o Maximize multi-modal acces to the roadway system and eliminate barriers to non-motorized transportation,
 - o Expand and maintain a regional network of interconnected pedestrian and bicycle facilities for active transportation,
 - O Support and implement projects and policies that increase biking and walking especially for short trips, first and last mile transit trips and school trips, and
 - O Create safe and effective walking and bicycling facilities that create neighborhood connectivity and continuity; and

WHEREAS, the public has had the opportunity to give input on the proposed amendment at the HCAOG Technical Advisory Committee meetings on October 7, 2021, and November 4, 2021, and at the HCAOG Board meeting on November 18, 2021.

NOW, THEREFORE, BE IT RESOLVED, that Humboldt County Association of Governments, as the RTPA, finds that the City of Rio Dell's proposed Neighborhood Connectivity project conforms to the goals and objectives of the adopted Regional Transportation Plan.

NOW, THEREFORE, BE IT FURTHER RESOLVED, that HCAOG approves amending its 2017 Humboldt County Regional Transportation Plan to include Rio Dell's Neighborhood Connectivity Project.

PASSED AND ADOPTED by the Humboldt County Association of Governments, in the City of Eureka, County of Humboldt, State of California, this 18th day of November 2021, by the following vote:

AYES:

MEMBERS:

M. Johnson, A. Jones, S. Seaman, J. West,

NOES:

MEMBERS:

MEMBERS:

V. Bass, D. Hindley, G. Johnson,

ABSENT: ABSTAIN:

MEMBERS:

Attest:

Beth Burks, HCAOG Executive Director

Mike Johnson, HAOG Chair



HUMBOLDT COUNTY ASSOCIATION OF GOVERNMENTS Regional Transportation Planning Agency

Humboldt County Local Transportation Authority Service Authority for Freeway Emergencies

> 611 I Street, Suite B Eureka, CA 95501 (707) 444-8208 www.hcaog.net

RESOLUTION 21-28

RESOLUTION OF THE HUMBOLDT COUNTY ASSOCIATION OF GOVERNMENTS ADOPTING THE 2022 REGIONAL TRANSPORTATION IMPROVEMENT PROGRAM

WHEREAS, the Humboldt County Association of Governments (HCAOG) is the designated Regional Transportation Planning Agency (RTPA) for Humboldt County; and

WHEREAS, on August 18th, the California Transportation Commission (CTC) adopted the 2022 State Transportation Improvement Program Fund Estimate (STIP FE) which provides Regional Improvement Program (RIP) fund targets to regional transportation planning agencies; and

WHEREAS, HCAOG, as the RTPA, is required to prepare, adopt and submit to Caltrans and the CTC a Regional Transportation Improvement Program (RTIP) by December 15, 2021, which requests programming of these funds; and

WHEREAS, HCAOG finds that the 2022 RTIP is consistent with HCAOG's Regional Transportation Plan; and

WHEREAS, HCAOG desires to program a Federally funded project (Fortuna 12th Street Modernization) approved by the CTC into the Federal State Transportation Improvement Program (FSTIP) in order to be eligible for federal funding, and this RTIP will serve as the formal means whereby the approved projects will be added to the FSTIP by Caltrans; and

NOW, THEREFORE, BE IT RESOLVED that the HCAOG Board hereby adopts the 2022 RTIP, and directs staff to forward this resolution and the appropriate documentation to Caltrans and the CTC.

PASSED AND ADOPTED by the Humboldt County Association of Governments, in the City of Eureka, County of Humboldt, State of California, this 18th day of November 2021, by the following vote:

AYES:

MEMBERS:

M. Johnson, A. Jones, S. Seaman, J. West, E. Goldstein

NOES:

MEMBERS:

ABSENT:

MEMBERS:

V. Bass, D. Hindley, G. Johnson

ABSTAIN:

Attest:

MEMBERS:

Mike Johnson, HCAOG Chair

Beth Burks, HCAOG Executive Director