

Humboldt Regional Bicycle Plan Update 2018

Humboldt County Association of Governments







A regional plan to make bicycling throughout Humboldt County a safe, convenient, and practical means of transportation



TABLE OF CONTENTS

1. PLAN PURPOSE	1-2
Bike Plan Outcomes	1-4
Planning Approach	1-6
Supporting Plans & Policies	1-8
Regional Bike Planning	1-8
Neighboring Counties	1-10
Federal and State Plans & Policies	1-10
References	1-16
2. BIKE NETWORK GOALS & POLICIES	2-1
Community Goals & Priorities	2-1
Vision, Goal & Objectives	2-3
Policies	2-3
3. BIKE SYSTEM DESIGN FACTORS	3-1
Types of Riders	3-1
Bicycle Travel Needs	3-2
Factors for Bicycle Friendliness	3-4
Types of Bikeways	3-8
Design Guides	3-11
Constraints and Opportunities	3-15
References	3-16
4. IMPLEMENTATION PROGRAMS & PROJECTS	4-1
Regional and Local Intersect	
Regional Priority Programs & Projects	4-2
Bicycle Parking	4-3
Education and Promotion	4-5
Bicycle Route Network	4-17
Local Jurisdictions' Future Projects (long-term)	4-27
References	4-61
5. BIKE COMMUTE AND SAFETY DATA	5-1
Current Travel Behavior	
Forecasting Future Bicycle Travel	
Guides for Data Collection	
Quantitative Safety Data	
References	5-18

6. MAPS

7. APPENDIX A: Public Comment Letters

PLAN . PURPOSE

The Fixing America's Surface Transportation (FAST) Act authorizes surface transportation funding for federal fiscal years 2016–2020.¹ The FAST Act does not require an agency to have an adopted

bike plan. Federal law does require long-range transportation plans; HCAOG, as a nonmetropolitan transportation planning agency, must have a Regional Transportation Plan (RTP). Federal guidance only specifies that the RTP should consider how to "increase the safety...and security of the transportation system for motorized and non-motorized users;..." In search of more detail, we can borrow from the federal guidance for metropolitan transportation plans (Sec. 450.324(b)): "The transportation plan shall include both long-range and short-range strategies/actions that provide for the development



of an integrated multimodal transportation system (including accessible pedestrian walkways and bicycle transportation facilities)," but it is still broad.

At the State level, neither has the California Department of Transportation set rules requiring bike plans for California Active Transportation Program (ATP) funds. Even so, HCAOG is updating the Regional Bicycle Plan from 2012 because we believe it is still valuable to do so. As HCAOG's RTP, VROOM, also attests, increasing the

A person on a bicycle:
"No other living thing can expend so little energy for so much self-powered travel."

— Cycling Science

bike mode share (and all active transportation) is one of the region's driving transportation goals.



This Humboldt Regional Bicycle Plan is foremost a regional plan, intended primarily to facilitate projects and programs that will help build a bikeway system that makes bicycling throughout Humboldt County a safe, convenient, and practical means of transportation for all residents and visitors. Priority infrastructure projects will link adjoining jurisdictions' bicycle routes and thereby build a regional bicycle network. The Bike Plan's recommended projects and programs have the potential to considerably increase the number of bicycle trips in Humboldt County.

¹ Signed into law by President Obama on December 4, 2015.

² 23 CFR 450.202 (published in the May 27, 2016 Federal Register.)

SERVING A LARGER VISION

The purpose of the *Humboldt Regional Bicycle Plan* is to advance the development of a fully integrated active transportation (bicycling, walking, skating, and transit) network. Some of the important



benefits of building for "active travel" are: to create safer, more livable communities; to promote physical activity and health; and to build a low-carbon economy to reduce greenhouse gas emissions. Bicycling is integral to active transportation, and a well-connected, user-friendly, safe, and convenient bicycling network is an important component for livable communities. By livable communities we mean places that are safe and comfortable to live in, that invite people to stroll, shop, recreate, socialize, and share public spaces with others, that provide people opportunities to prosper on a scale that is fortifying and

Parks, walking, biking, transit...are the means.
Successful cities where people will be healthier and happier are the end.

– Gil Penalosa, 2015 former parks commissioner, Bogota, Columbia

sustainable for the whole community. <u>Local livable communities</u> create a sustainable global community, as well, by reducing pollution (air, water, ground, and noise) and choosing to use land and natural resource in more functional, sustainable, renewable ways.

The *Humboldt Regional Bicycle Plan* (Bike Plan) takes measurable steps toward the goal of improving every citizen's quality of life, creating a more sustainable urban, rural and natural environment, and reducing traffic congestion, vehicle exhaust emissions, noise, and fuel consumption. This is increasingly important as the County endeavors to grow its local economy, and support a growing population's demands for new housing, businesses, and roads in undeveloped

areas. Developing an attractive and inviting regional bicycle system is a key element in preserving Humboldt County as a place where people want to live, learn, work, and visit.

It has long been noted that the bicycle is the most efficient mode of human travel. For the energy input, bicycling is five time more efficient than walking, and 56 times more efficient than driving. On 100 calories, a person can go three miles on a bike, but a car can only go 280 feet (not even making it to the end zone of a football field!).³

About 40 percent of all U.S. trips are shorter than two miles.⁴ An able-bodied people can bike one mile, unhurriedly, in five to six minutes. For trips ranging from one to three miles, bicycling is overall the most efficient, economic, and sustainable mode of travel. And in many circumstances, urban or rural, short trips by bike can be the most convenient. But conditions have to be right.

³ Human Power (www.exploratorium.edu/cycling/humanpower1.html).

⁴ 2009 National Household Travel Survey (www.pedbikeinfo.org/data/factsheet_general.cfm).

First and foremost, the landscape has to be built with bicycling (and walking) in mind. That is, land uses, roadways, and other infrastructure have to be designed to weave active transportation into the fabric of the transportation network. Having an up-to-date bicycle plan works towards this.

BIKE PLAN OUTCOMES

By developing and implementing the *Humboldt Regional Bicycle Plan* (Bike Plan), HCAOG endeavors to

go beyond the minimum requirements, and proactively provide convenient, safe, and context-sensitive facilities that foster increased use by bicyclists and pedestrians of all ages and abilities, and utilize universal design characteristics when appropriate. Transportation programs and facilities should accommodate people of all ages and abilities, including people too young to drive, people who cannot drive, and people who choose not to drive. (U.S. DOT 2010).

The U.S. DOT articulates some of positive outcomes of active transportation: "...the numerous individual and community benefits that walking and bicycling provide—including health, safety, environmental, transportation, and quality of life" (U.S. DOT 2010). We expect many benefits to stem from the implementation of the Bike Plan over time; these anticipated beneficial outcomes are summarized below.

Walking or cycling is the only mode of individual mobility for youth and the elderly. It should be a right.

- Gil Penalosa, 2015 former parks commissioner, Bogota, Columbia

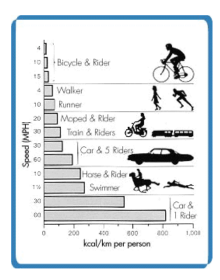
❖ REACHING MODE-SHARE GOALS

Increasing active transportation and reducing per capita motorized travel, are national and state goals. The national goal is to "Increase," from a 20 percent share in 2009, "the percentage of short trips represented by bicycling and walking to 30 percent by the year 2025" (FHWA 2016b). The FHWA defines short bicycle trips as five miles or less, and short walking trips as one mile or less.

California has set a goal of tripling bicycle trips and doubling walking and transit trips by the year 2020 (from California's 2012 baseline levels) (Caltrans 2015). California's active transportation goals play a part in also meeting the State's goals to reduce greenhouse gas emissions to 40% below 1990

levels by 2030 (per Governor Brown's Executive Order B-30-15) and to 80% below 1990 levels by the year 2050 (per AB 32).

By identifying and providing needed facilities and services, the Bike Plan will help meet the existing demand for added and enhanced bicycle routes and facilities around the county. Current riders want more facilities and "latent riders" would ride if they had more access to comfortable bike routes, safety education, encouragement, and opportunities to gain riding experience.



Reaching the goals of the Bike Plan will also help build a new era of mutual respect between motorists and people on bicycle or

Investment in active transportation provides many benefits...

IF CALIFORNIA MEETS ITS 2020 TARGETS FOR WALKING AND BICYCLING



more California residents could meet the CDC's recommended hours of physical activity



saved in healthcare costs per year



pounds less CO2 emissions per year and \$830 million savings in congestion, collision, and vehicle maintenance and operations costs* *compared to 2010-12 estimates

Source: Caltrans 2017

on foot. Bike Plan objectives include outreach efforts to educate the general public on the rights of bicyclists, and on the importance of sharing the road and deferring to bicyclists when needed; similarly, efforts will call on bicyclists to police themselves and spread the word on the importance of obeying rules of the road.

❖ SAFETY

Better bicycling networks save lives. Bicycle programs reduce the injury and fatality rate for bicyclists through design standards and guidelines, education, and enforcement. A well-connected bicycle transportation network reduces the public's fear of traveling by bicycle. Studies have shown that when bicycling rates increase, injury rates fall:

The principle of "safety in numbers" has been observed widely. Studies have shown that bicycling safety is greater in countries and cities with higher levels of bicycling, and that bicycling injury rates fall as levels of bicycling increase (Active Living Research, 2016).

and

A past belief has been that increases in numbers of cyclists will lead to proportionate increases in numbers of accidents. One study that evaluated this assumption in several population data sets (from California, Denmark, Europe, the United Kingdom, and the Netherlands) showed that there was "safety in numbers"; that is, there was an inverse relationship between an increasing number of cyclists and the likelihood of being struck by a motorist (P.L. Jacobsen cited in Pedroso et al 2016).

***** HEALTH

Implementing the Bike Plan will improve public health by providing more enticing opportunities for walking and bicycling, thereby promoting more active lifestyles. This will also help further national public health goals:

"Advancing the development of safe, accessible, and convenient bicycling and walking networks plays a fundamental role in achieving national public health goals to reduce illnesses related to sedentary lifestyles, as well as national policies to foster equitable access to Ladders of Opportunity for everyone" (FHWA 2016b).

❖ SAFE ROUTES TO SCHOOL & TRANSIT

The Bike Plan promotes and supports Safe Routes to School and Safe Routes to Transit by implementing infrastructure projects and non-infrastructure programs that employ the "5 E's"-

engineering, education, encouragement, enforcement, and equity. "Areas with more amenities for biking and walking, such as sidewalks, bicycle lanes, or paths are associated with more active commuting to school" (ibid).

❖ SUSTAINABLE LAND USE & ENVIRONMENTAL QUALITY

Multi-modal design, such as <u>connected bicycle networks and</u> complete streets, builds people-friendly streets, paths, and trails that are accessible to everyone, supporting sustainable community development. Land uses planned and developed at a human scale accommodate walking and bicycling for short trips. Increasing rates of non-motorized travel means less: traffic congestion,

In 1969, nearly 50% of all children in the U.S. (and nearly 90% of those within a mile of school) walked or biked to school. Today, fewer than 15% do. During the morning commute, driving to school represents 10-14% of traffic on the road.

- www.saferoutespartnership.org //healthy-communities, 2017

vehicle exhaust emissions, greenhouse gas emissions, noise, and energy consumption, which helps preserve the environmental quality of Humboldt County. Building communities to be more conducive to non-motorized travel and less car-centric/car-dominant is fundamental to reducing greenhouse gas emissions and adapting to the consequences of the global climate crisis. (See HCAOG's Regional Transportation Plan, VROOM (2017), for more discussion on the between transportation and the global climate crisis.)

\$ EQUITY

An equitable transportation system is one that provides affordable and reliable mobility to jobs, services, and social opportunities for all. Equity focuses on providing mobility options to populations that generally have less access to private automobiles, such as people in neighborhoods with high proportions of low-incomes, ethnic minorities, seniors, people with disabilities, people with limited English proficiency, as well as youth. A transportation network serves people more equitably when it has bicycle and pedestrian

The presence of complete networks is fundamental to achieving...improved levels of safety, activity, and equity.

- FHWA Strategic Agenda, 2016

networks that are well-connected to the broader network, as well as to the transit system.

Research seeks to determine what factors effectively increase people's mobility choices. One study found the strongest predictor on increasing bicycle commuting was a higher ratio of bike lanes, "Specifically, they found that for every 1-mile increase in bicycle lanes per square mile, there was a 1% rise in the total number of bicycle commuters" (Dill and Carr cited in Pedroso et al 2016).

PLANNING APPROACH

This Humboldt Regional Bicycle Plan is foremost a regional plan, intended primarily to facilitate projects and programs that will help build a bikeway system that makes bicycling throughout Humboldt County a safe, convenient, and practical means of transportation for all residents and visitors.

Priority infrastructure projects will link adjoining jurisdictions' bicycle routes and thereby build a regional bicycle network. The Bike Plan's recommended projects and programs have the potential to considerably increase the number of bicycle trips in Humboldt County. In Chapter 4, section 4.1 describes the regional priority bicycle projects and programs, which are:

I. Bicycle Parking

• Regional Bicycle Parking Program

II. Education & Promotion

- Regional Active Transportation Education & Encouragement Program
- Regional Bicycle Guide & Map Program

III. Bicycle Route Network

- Humboldt Bay Trail
- Short-Term Regional Priority Projects by Jurisdiction

The primary countywide system calls for implementing approximately 506 miles of bikeways to connect all cities and unincorporated areas in Humboldt, as well as adjacent counties. The estimated cost is approximately \$38.5 million over the Bike Plan's 20-year life (2017-18 to 2037/38). The *Bike*

The health benefits of active transportation exceed its risks of injury and exposure to air pollution.

– Active Living Research, 2016 *Plan* as updated in 2017 recommends implementing five priority regional projects in the short-term (five Fiscal Years 2017 through 2021-22).

Overall, this is a long-range plan with a 20-yearplanning horizon. The projects identified as regional priorities are for securing funding for and/or implementing within the next five years. HCAOG performs an annual progress report to monitor implementation of the Bike Plan.

As part of updating the Bike Plan, HCAOG staff, committees, and board members review the state of the regional bicycle system and reassess system needs as well as opportunities for funding, partnerships, and collaboration. Active input from our local communities helps HCAOG stay informed about what is getting better, what is getting worse, and what the greater bicycle community wants done first. Proposed bicycle projects are then ranked. The top-ranked regional bicycle projects become the Bike Plan's priority projects. During the Bike Plan's five-year planning term, those identified regional priority projects will have priority for potential State and Federal funding sources that are programmed through HCAOG.

In sections 4.2 through 4.10 of Chapter 4, the Bike Plan also identifies projects that HCAOG member and committee entities have prioritized for their respective jurisdictions/governments. Individual agencies have the opportunity to adopt the Bike Plan and pursue financing and project implementation within their respective jurisdictions. HCAOG member agencies will achieve the Bike Plan's goals through individual and combined actions. One of the intended outcomes of the Bike Plan is to improve interagency coordination. Implementing the Bike Plan should facilitate local, State, tribal and other entities to coordinate developing regional non-motorized transportation



Travel Behavior in California
2010-2012 Mode Share

75.2%
16.6%
4.4%
1.5%
2.3%
All Other

facilities, including local links that feed into the regional network. The Bike Plan also recommends to local planners and developers guidelines for bicycle improvements and standards.

The Bike Plan does not diminish any jurisdiction's option or ability to separately develop and approve its own bicycle plan. Any jurisdiction may utilize some or all relevant portions of this Bike Plan for its own bicycle planning and financing. They are also free to adopt and fund local transportation projects that are not included in this Bike Plan.

Lastly, the adopted Regional Bicycle Plan helps maximize our regional and local eligibility and readiness for funding opportunities. The Bike Plan reflects proactive planning, coordinating, and prioritizing of projects to build and maintain an integrated, multi-modal transportation network region-wide. A current plan, developed with community input, helps equip HCAOG and its member agencies to compete successfully for State and federal funding.

SUPPORTING PLANS & POLICIES

Throughout Humboldt County, communities have defined goals and set plans for building a stronger bicycle system and becoming more "bicycle-friendly," both locally and regionally. Below, we summarize the long-range regional, State, and federal policies and plans that support the Bike Plan's goals and objectives. The Bike Plan is coordinated and consistent with local and regional transportation, air quality, or energy conservation plans. (Note: For a more comprehensive survey of regional and local plans that support bicycle and pedestrian trails and supporting facilities, refer to the Humboldt County Regional Trails Master Plan (HCAOG, 2010)).

Note that studies and plans for proposed trails are summarized in Chapter 4.

Every transportation agency, including DOT, has the responsibility to improve conditions and opportunities for walking and bicycling and to integrate walking and bicycling into their transportation systems.

 U.S. DOT Policy Statement on Bicycle & Pedestrian Accommodation, 2010

REGIONAL BIKE PLANNING

Regional Transportation Plan Update (HCAOG, 2017)

The Regional Transportation Plan: Variety in Rural Options of Mobility (VROOM) is HCAOG's long-range plan for developing and maintaining the regional transportation system over the next 20 to 25 years. The "Complete Streets Element," "Commuter Trails Element," and "Public Transit Element" identify policies and projects that support bicycle transportation and encourage intermodal transportation connections. Moreover, the Regional Bicycle Plan is part of VROOM (incorporated by reference).

Humboldt County Regional Trails Master Plan (HCAOG, 2010)

The Regional Trails Master Plan takes a comprehensive approach to planning non-motorized transportation with connectivity between communities. The plan combines all "active

transportation" modes that may be served by a regional trail network—bicycle, pedestrian, and equestrian travel—and considers commuting, utilitarian, and recreational trips.

Humboldt People Powered Pathways (RCAA, 2009)

Humboldt People Powered Pathways (HP3) is a vision "to get more people traveling by healthy, environmentally beneficial means... (b)y connecting pedestrian, bicycle and multi-use trail routes and establishing collaborative education and encouragement campaigns." The HP3 vision was crafted by a coalition of the County of Humboldt, cities, tribes, Caltrans, and community organizations, and the report was produced by the Natural Resource Services Division of RCAA. The HP3 coalition, with the Humboldt County Department of Public Works serving as the lead agency, submitted a proposal for \$50 million in federal transportation funding in 2010 to implement HP3. HP3's target is to increase non-motorized transportation in Humboldt by at least 10% in seven years.

Regional Pedestrian Needs Assessment Study (HCAOG, 2008)

The study focuses on pedestrian improvements, and identifies several multi-use trails that will serve as local or regional routes that connect to and expand the regional bikeway.



Humboldt Bay Area Bicycle Use Study (1999)

To date, the *Humboldt Bay Area Bicycle Use Study* has been the largest undertaking to collect bicycle data in the Humboldt Bay Area. Over the course of one year, volunteers collected 791 hours of data on bicycle ridership in Eureka, Arcata, and McKinleyville, including the Pacific Coast Bike Route, the Hammond Trail, and other popular bike routes.

General Plans & Community Plans

In addition to the plans above, which expressly address bicycling or active transportation, there are more general plans that include policies and/or projects for bicycling. For instance, in all the cities' and in the County's General Plans, such policies included in the "Circulation Element" (or "Transportation Element") chapter. Similarly, the McKinleyville Community Plan (2002) includes a "Circulation Plan" that includes bicycle policies such as design standards for new roadway and intersections to incorporate bikeways; and favoring funding priorities for safe pedestrian and bicycle access to schools. The McKinleyville Parks and Recreation Plan, (prepared by McKinleyville Community Services District in 2008) has policies to support nonmotorized transportation facilities, and proposes trail facilities for trails under their jurisdiction as well as the County of Humboldt's. The Willow Creek Community Action Plan (2003) identifies building bicycle trails as one strategy to increase tourism in the area. The Manila Community Transportation Plan (Manila CSD, Phase I (2003); Phase II (2005)) documents the community's vision for improving bicycle safety and access. Two strategies identified were to place "Share the Road" signs along Highway 255, and to develop a multi-use trail utilizing the NCRA rail corridor through Manila.

Particulate Matter (PM10) Attainment Plan (NCUAQMD, 1995)

The North Coast Unified Air Quality Management District—encompassing Humboldt, Del Norte, and Trinity Counties—is classified as a non-attainment area for particulate matter under 10 microns (PM10). Under the California Clean Air Act, air quality districts must develop control measures to achieve and maintain ambient air quality standards. NCUAQMD has identified control measures such as programs to accommodate pedestrian and bicycle use and land use development practices that encourage walking to more destinations and reducing automobile use.

NEIGHBORING COUNTIES

The Del Norte County and Crescent City Bicycle Facilities Plan Update (2010) and the Mendocino County Regional Bikeway Plan (2012) both identify only the Pacific Coast Bike Route on Highway 101 for connecting to Humboldt County by bicycle. The Trinity County Bikeways Master Plan (2015) proposes Class III bicycle routes on Highway 299, Highway 36, and Zenia Bluff Road to connect Humboldt County and Trinity County. The Trinity County plan also recommends "Share the Road" signage along these routes to increase awareness of and respect for bicyclists.

FEDERAL AND STATE PLANS & POLICIES

Policies on Greenhouse Gas Emissions

California was the first state in the nation to adopt an enforceable statewide emission target, with the passage of the **Global Warming Solutions Act of 2006** (California Assembly Bill 32) (since then at least 20 other states have passed targets and goals). AB 32 requires California to reduce greenhouse gas emissions to 1990 levels by the year 2020, and to 20% of 1990 levels by the year 2050. The California Air Resources Board (CARB) is charged with creating the mechanisms for reaching this goal. Improving bicycling transportation infrastructure is a key strategy to reducing the State's greenhouse gas emissions.

"...go beyond the minimum requirements, and proactively provide convenient, safe, and context-sensitive facilities that foster increased use by bicyclists and pedestrians of all ages and abilities..."

– U.S. DOT Policy Statement on Bicycle & Pedestrian Accommodation, 2010

The CARB's "Climate Change Scoping Plan" (2008) states,

The key to addressing the (vehicle miles traveled) challenge is providing people with more choices through diversified land use patterns, greater access to alternative forms of transportation including transit, biking and walking, and promoting development patterns where people can live, work and play without having to drive great distances.

California's Sustainable Communities and Climate Protection Act of 2008 (Senate Bill 375) is part of AB 32's implementation strategy, aims to reduce greenhouse gas (GHG) emissions by discouraging sprawl development, fostering land use patterns that reduce the need to drive, and by promoting alternative transportation options.

In August 2008 the Senate amended the bill to apply only to federally designated metropolitan planning areas, thus eliminating some small counties. Therefore, the bill only requires California's 18 MPOs to prepare a "sustainable communities strategy" to reduce vehicle miles traveled (VMT) in their respective regions, and to demonstrate ability to attain Air Resource Board targets.

Governor Brown established a mid-range goal to meet before 2040 with the signing of **Executive Order B-30-15**. It sets the State a year 2030 goal to reduce greenhouse gas emissions to 40% below 1990 levels. One of Governor Brown's key strategies to meet the 2040 target is to reduce petroleum use in vehicles by fifty percent.

Complete Streets Policies & Plans

California Complete Streets Act of 2008 (California Assembly Bill 1358)

Per AB 1358 (Leno), when a city or county is substantively revising the circulation element of the general plan, the respective legislative body is required to modify the circulation element to plan for a balanced, multimodal transportation network that meets the needs of all users of streets, roads, and highways, in a manner that is suitable to the rural, suburban, or urban context of the general plan. "All users" is defined as motorists, pedestrians, bicyclists, children, persons with disabilities, seniors, movers of commercial goods, and users of public transportation. By requiring new duties of local officials, this bill would impose a state-mandated local program.

Complete Streets—Integrating the Transportation System (Caltrans, 2014)

Deputy Directive 64-R2, originally passed in 2001 and renewed in October 2014, directs Caltrans staff to implement complete streets. The directive addresses bicycle, pedestrian and transit modes, energy efficiency, climate change, and "context sensitive solutions." The policy reads, in part:

The (California Department of Transportation) views all transportation improvements as opportunities to improve safety, access, and mobility for all travelers in California, recognizes bicycle, pedestrian, and transit modes as integral elements of the transportation system.

The Department develops integrated multimodal projects in balance with community goals, plans, and values. Addressing safety and mobility needs of bicyclists, pedestrians, and transit users in all projects, regardless of funding, is implicit in these objectives. Bicycle, pedestrian, and transit travel is facilitated by creating "complete streets" beginning early in system planning and continuing through project delivery and maintenance and operations.

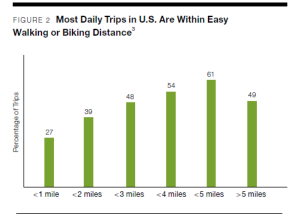
Following Caltrans' DD-64, the State legislature passed **Assembly Concurrent Resolution No. 211** (Nation, 2002), which promotes "integrating walking and biking into transportation infrastructure." The resolution encourages all cities and counties to implement the policies of Caltrans DD-64 and the U.S. DOT design guidance document when building local transportation infrastructure.

Caltrans released its *Complete Streets Implementation Action Plan 2.0* (CSIAP 2.0) in November 2014. The "2.0" update added 109 action items for Caltrans to further integrate complete streets into its projects delivery. Caltrans treats the Action Plan as a living document, monitoring and reporting on action items twice yearly, and adding new activities through an Action Item Addendum.

Active Transportation Planning

The Federal Highway Administration, with the adoption of the "Strategic Agenda for Pedestrian & Bicycle Transportation" in September 2016, adopted these national goals for active transportation:

- ♦ By the year 2025, increase the percentage of short trips made by bicycling and walking to 30 percent. This will achieve 50 percent increase over the 2009 rate of 20 percent. Short trips are defined as trips five miles or less for bicyclists and one mile or less for pedestrians.
- ♦ In 15 years, reduce pedestrian and bicycle fatalities and serious injuries by 80 percent
- ♦ In the next 20 to 30 years, reduce pedestrian and bicycle fatalities and serious injuries to zero.



Source: Active Living Research 2016 (data from 2000 National

The federal Department of Transportation provided the "U.S. DOT Policy Statement on Bicycle and Pedestrian Accommodation Regulations and Recommendations" (March 2010) to "reflect the Department's support and encouragement for transportation agencies and local communities to develop fully integrated active transportation networks." It states,

The DOT policy is to incorporate safe and convenient walking and bicycling facilities into transportation projects. Every transportation agency, including DOT, has the responsibility to improve conditions and opportunities for walking and bicycling and to integrate walking and bicycling into their transportation systems. Because of the numerous individual and community benefits that walking and bicycling provide—including health, safety, environmental, transportation, and quality of life—transportation agencies are encouraged to go beyond minimum standards to provide safe and convenient facilities for these modes.

The DOT's policy encourages State and local governments and other stakeholders (professional associations, community organizations, public transportation agencies) to adopt similar policy statements to reflect "their commitment to accommodating bicyclists and pedestrians as an integral element of the transportation system." The policy recommends actions for creating safe, sustainable, convenient bicycling and walking networks.

The U.S. Bicycle Commuter Act of 2008 added bicycle commuting to the list of qualified transportation fringe (QTF) benefits, or reimbursements, allowed by the Internal Revenue Service Code. The National Indian Gaming Commission also began offering the bike subsidy. Under the Act, employers may voluntarily reimburse employees, tax free, for allowable expenses: purchase, maintenance, repair, and storage expenses related to bicycle commuting.

The legislation allows a \$20 bike benefit per month, much less than the \$130 pre-tax income benefit allowed for mass transit, and smaller still compared to the \$250 per month subsidy made available for qualified car parking. Employees may be reimbursed for only one type of QTF in the same month. "The total anticipated cost of the bicycle commuter provision, estimated by the Joint

June 2018 1-11 1. Plan Purpose

Committee on Taxation, is \$1 million per year, compared to an annual cost of \$4.5 billion for parking and transit benefits," according to the National Center for Bicycling and Walking (www.bikewalk.org/bca.php).

The *Caltrans Strategic Management Plan 2015-2020* (Caltrans 2015) has as one of its goals "Sustainability, Livability and Economy." Performance targets for this goal are to, by 2020:

- Triple bicycle mode share in California;
- Double pedestrian mode share in California; and
- ➤ Double transit mode share in California (using the 2010-12 California Household Travel Survey data as baseline).

The *California Transportation Plan 2040* (adopted in 2016) is the State's long-range transportation plan. The CTP 2040 has a vision of having "a fully integrated, multimodal and sustainable transportation system in California that delivers on the '3 E's'—a prosperous economy, a

Economic Benefits

The cost of owning and operating a car, currently estimated at \$10,374¹ per year, can account for almost 19 percent² of a typical household's income. Compare that with the \$308² yearly operating cost of owning a bicycle, or essentially free travel by foot and it is clear that walking and bicycling can provide options for those who would like to save money.

¹ Your Driving Costs, AAA Exchange.

quality environment, and social equity." One of the Plan's goals, for sustaining a prosperous economy, is to "improve multimodal mobility and accessibility for all people." An underlying policy is to "provide viable and equitable multimodal choices, including active transportation." The CTP 2040 integrates Caltrans' long-range modal plans, which include the California State Bicycle and Pedestrian Plan, *Toward an Active California* (adopted; updated June 17, 2017).

Towards Zero Deaths

Both the U.S. DOT and Caltrans have established goals towards zero pedestrian and bicycle fatalities and serious injuries. The U.S. DOT's *Strategic Plan 2014-2018* articulates the goal of "working toward no fatalities across all modes of travel," encapsulated in the Toward Zero Deaths vision.

To this end, in October 2016, three DOT agencies (administrations) and the National Safety Council launched the Road to Zero coalition, whose initiative is to end traffic fatalities and serious injuries on the nation's roads within the next 30 years. For the next three years, the U.S. DOT's National Highway Traffic Safety Administration (NHTSA) has committed \$3 million annual funding for to provide Safe System Innovation grants. The grants are to be awarded to "organizations with innovative approaches to making roadways safer and eliminating preventable roadway deaths" (NSC 2017).

Part of the Caltrans current *Strategic Management Plan* (Caltrans 2015) is to adopt a "Toward Zero Deaths" practice in order to reduce fatalities and injuries related to surface transportation. The corresponding performance targets are:

- 0.5 or less auto travel fatalities per 100 million (auto) vehicle miles traveled on the State Highway System every year;
- 10% reduction in number of fatalities in a calendar year for car, bicycle, pedestrian, and transit modes of travel; and

² League of American Bicyclists

Humboldt Regional Bike Plan - Update 2018

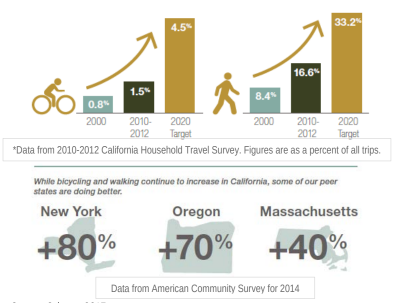
• to be determined for reducing the number of injuries for car, bicycle, pedestrian, and transit modes of travel. Baseline and targets will be established based on best industry practices.

Three Feet for Safety Act

Drivers in California must maintain a minimum three-foot buffer when passing a bicyclist, pursuant to the "3 feet" law that became operative on September 16, 2014 (California Vehicle Code section 21760–Driving, Overtaking, and Passing). If there is not a three foot buffer due to traffic or roadway conditions, "the driver shall slow to a speed that is reasonable and prudent, and may pass only when doing so would not endanger the safety of the operator of the bicycle, taking into account the size and speed of the motor vehicle and bicycle, traffic conditions, weather, visibility, and surface and width of the highway." The law set very modest infraction fines of \$35 for violations, and \$220 if the violation causes a bicyclist bodily injury.



BICYCLING AND WALKING DOUBLED FROM 2000 TO 2010*



Source: Caltrans 2017

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June 2018 1-14 1. Plan Purpose

2. BIKE NETWORK GOALS . & POLICIES

As the regional transportation planning agency, HCAOG wants Humboldt's transportation infrastructure to provide access for all, a real choice of modes, and safety in equal measure for each mode of travel.¹ Having a robust active transportation system that includes a comprehensive regional bicycle network is one part of achieving this goal. To this end, HCAOG fully considers the needs of bicyclists in all programming, planning, and project development activities.

HCAOG shall program, plan for, and help develop the regional transportation system consistent with these policies:

• The design and development of transportation infrastructure shall improve conditions for bicycling through: planning projects for the long term; addressing the need for bicyclists to cross corridors as well as travel along there.

the need for bicyclists to cross corridors as well as travel along them; and consistently providing timely review periods for the public.

- 'If we are to meet the goals of doubling the current levels of bicycling and walking in the United States while decreasing by 10% the number of crash-related injuries and deaths, coordinated and committed effort must be put forth at every level of government."
 - -National Bicycling and Walking Study, Federal Highway Administration 1994

2. GOALS & POLICIES

- In all urbanized areas, bikeways shall be established in new construction and reconstruction
 projects unless bicyclists are prohibited by law from using the roadway or the cost of
 establishing bikeways would be excessively disproportionate to the need or probable use; or
 where sparse population or other factors evidence an absence of need of paved travelways.
- In rural areas, paved shoulders should be included in all new construction and reconstruction projects on roadways used by more than 1,000 vehicles per day. Paved shoulders have safety and operational advantages for all road users in addition to providing a place for bicyclists and pedestrians to travel.

Five Things
Cyclists Want:

- Space
- Low vehicle speed
- Low traffic volume
- Smooth surfaces
- Minimal conflicts at intersections

Source: California Bicycle Coalition, 2014

¹ From US DOT Policy "Accommodating Bicycle and Pedestrian Travel: A Recommended Approach."

COMMUNITY MEMBERS' GOALS & PRIORITIES

During National Bike Month (May), HCAOG asked community members for input on planning and building Humboldt's regional bicycle network. The columns below show what people responded to the question, **What would you like to see/do more for bike commuting?** Responses are from the Bike-to-Work-Day noon rallies in Eureka and Arcata in 2016, 2017, and 2018. Although people were not commenting on the Bike Plan specifically, their responses help inform how the Bike Plan's goals, policies, and projects are initiated and developed. (See Appendix A for people's written comments on the draft Bike Plan.)

Site-Specific	c Requests for Bike	Paths/Routes:
Regional	Eureka Rally, 2017: Arcata Rally, 2018: Eureka Rally, 2018: Email comment:	 Bike path from Arcata to Ferndale. Class I trail from Fortuna to Hikshari (thru Loleta, of course). Need a designated corridor from Bay Trail to greater Eureka city streets. Finish Bay Trail. Complete/fix Bay Trail. Trail all the way to Eureka. Arcata to Eureka trail. Finish the final 4! Trail south (Loleta, Fortuna). I think that the best thing for biking improvements right now would be to continue the Waterfront Trail to College of the Redwoods. This would give safe passage for students and give a boost to blighted King Salmon and Fields Landing. It would also give safe passage to Humboldt Hill residents. It would also be one step closer to reaching Fortuna.
Arcata	Arcata Rally, 2018:	Better overpass on Samoa Boulevard.
Eureka	Eureka Rally, 2017:	 Improved bike lane safety along Myrtle Avenue between 3 Corners and Eureka (make it all bike lane continuously) (Tell) City of Eureka that sharrow markings could be placed on Truesdale to guide bicyclists between the Waterfront Trail (behind the mall) and the Hikshari Trail, since it may not be immediately evident to tourists riding southbound that the Hikshari Trail even exists.

Safer or Additional Facilities	Road Conditions	Parking
Arcata Rally	Arcata Rally	Arcata Rally
2016:	2016:	2016:
More safety; better laws.	Better paving in bike lanes.	Safer bike parking.
Safer cycling routes.	More oversight on repairs to	More covered parking.
2018:	roads.	2017:
More bike-friendly roads.	Friendly roads.	Covered parking where a rider
Trails for cycling.	+ Love the new bike lanes.	can stay dry while unlocking

Safer or Additional Facilities	Road Conditions	Parking
More trails and bike infrastructure.	2018:	bike or loading a kid
Bike infrastructure.	Mark lanes clearly.	Bike depots with lockers,
Bike lanes everywhere.	Better roads.	showers
Dedicated bike lanes separate from		2018:
car lanes.	Eureka Rally	Enforce parking rules, esp bike
More bike lanes.	2016:	lanes.
More safe routes.	Repair roads.	Indoor bike parking.
Furelza Pally	Better marked bicycle lanes, re-	E1 . D .11
Eureka Rally 2016:	painted.	Eureka Rally
More bike lanes.	Better roads. 2018:	2016:
		bike lockers (storage).
Alternate routes for bikes, separate	High quality surfaces.	Secure bike parking.
cars, bike traffic. More bike lanes.		more bike racks.
		2017:
Bike lanes.		Safe, visible bike parking from
More paths on roads for biking. Bike lanes in Eureka.		inside businesses. I would bike
		more places if I knew I had safe
Trails.		parking!!
The rail to trail around the bay!		params.
More bike lanes.		
Roadside rests.		2018:
Signs.		More fun-looking bike racks.
Safe bike paths on major roads.		More locking stations.
Bike-activated signals.		Bike parking.
Full size beyond less-than-minimal		Bike lockers.
standard bikeways. Less accidents.		
More car-free routes.		
2017:		
We need to address our unique		
traffic problem: having a major		
highway going through our town		
(Eureka), which increases our		
need for safety. Address		
problem/work with Chamber of Commerce.		
• Safe ways to bike with kids –		
separated bike paths/lanes.		
Bikeways from ends of cul-de-		
sacs to reduce lengths of travel		
• More trails		
2018:		
Safer bike lanes, especially near Hwy 101 corridor.		
More trails.		
Trails.		
See more dedicated bike trails.		
More safe off-street bike trails.		
Bike/pedestrian paths.		
More bike lanes.		
THOSE DINC TARIES.	<u> </u>	<u> </u>

Safer or Additional Facilities	Road Conditions	Parking
Maintenance of shoulders/bike		
lanes.		
Wider shoulders on the street at		
places where shoulders		
disappear.		

More rides, riders	Education, enforcement	Other
Arcata Rally	Arcata Rally	ARCATA
2016:	2016:	2016:
More riders and walkers.	More PSA's, driver education.	Less wind.
More bike pack rides.	2017:	Not live up Fickle Hill.
More cycling.	Kids dirt track for all biker	2017:
2018:	beginning to ramp the dirt.	Bike share kiosks at entrances to
People on bikes.	Bicycle flow enhancement	town so people can drive to
More community rides.	track for expert and advanced	outskirts and bike around to run
·	riders.	errands.
Eureka Rally	2018:	2018:
2016:	More encouragement for new	Bike bus.
More people or bicycles.	cyclists (adults, women and	E-bikes for rent.
More meet-ups.	people of color).	
Bike mini-tours/group rides.	Bike-positive public awareness	
Bike parties sound great!	campaign.	EUREKA
2018:		2016:
More group rides after May.	Eureka Rally	Dress-down codes at work.
	2016:	Cargo bikes for all!
	More awareness by drivers.	2017:
	Bike laws enforced the cars obey	Idaho stop.
	also consider us.	2018:
		Idaho stop.
		Showers.

HCAOG's goals and policies have also considered the goals and objectives that community members voiced in conjunction with the California State Bike and Pedestrian Plan, entitled *Toward an Active California*. Eight community members participated in a focus group in Eureka, on March 25, 2016, hosted by Caltrans. Caltrans summarized the group's comments as follows.

California State Bike & Pedestrian Plan Eureka Focus Group Summary

by Caltrans, August 19, 2016

Safety and Connectivity in General

Improve connectivity and accessibility. Participants noted that better crossings are needed in the District. Eureka is mostly walkable but there are exceptions, such as crossing at 101 and Broadway; most grocery stores are on the West side while most residences are on the East. Caltrans should look into more innovative designs for pedestrian and cyclists for on off-ramps—such as examples in Oregon.

Reduce pedestrian/car collisions. Drivers are encouraged to drive faster by increasing level of service for cars and freight. Participants would like to see other metrics that support people, not just cars.

Bicycling

Enhance signage clarifying laws for bicycles. This signage should clarify where bicyclists can go (sidewalks, trails, etc.), how to comply with stop signs and traffic signals, and other local and State rules.

Expand and maintain bicycle facilities. Participants thought facilities should include bike detector loops at all signals that will encourage people who bike to follow the law. In addition, participants recommended that street sweeping needs to happen more often along roads where people bike and walk. And when repaving, participants suggested the entire roadway should be painted and repaved, not only the driving lanes.

Increase bicycle storage on public transportation. There are a limited number of bike racks on busses in Eureka, only two in front, so that only two cyclists can use the bus with their bikes. In Eureka, the Eureka Transit Service bus is only one way; Arcata doesn't have racks on buses so students can't easily bike and bus. Consider a variety of bicycles. Caltrans should consider the variety of bicycles and styles of wheels being used now as they develop their plan, such as recumbent tandem bikes, bikes with trailers, and bikes with a big bucket front.

Create joint efforts with local jurisdictions. Participants requested that efforts between Caltrans and local jurisdictions needs to be better coordinated. Caltrans gateway projects or bridge repairs add paving or bike lanes but they only extend partway, leaving bicyclists and pedestrians stranded at freeway intersections or off ramps. Participants want to resolve connectivity issues up front so as to not invite unsafe behavior.

Priority Improvements in Regular Travel Areas

- Improve bicycle infrastructure. Participants would like to see more room (4 feet), so they can also be used by both pedestrians/disabled.
- Install accessible pedestrian signals. Participants want improved crosswalks and adding crosswalks to lengthy sections currently lacking. The participant with a visual impairment would like to be able to have better signals to travel to the shopping center, downtown, and on trails.
- Educate drivers. Provide driver education about how to drive safely around bicycles and pedestrians.
- Complete the Arcata-Eureka Bay Trail. Participants would like to see Caltrans finish the Arcata-Eureka Bay Trail.

VISION, GOAL & OBJECTIVES

The vision is what we aspire to achieve.

Vision: Create a regional bicycle network in which people of all ages and abilities feel safe bicycling, bicycle within and between communities, and choose bicycling as an attractive and practical mode of travel for more trips.

Goal: Create the safest conditions for bicyclists by providing infrastructure and non-infrastructure projects that eliminate barriers to bicycle travel.

OBJECTIVES:

- Increase the percentage of people in Humboldt who commute by bicycle.
- Increase the annual number of non-recreational bicycle trips in Humboldt.
- ♦ Increase the number/miles of regional bikeways that connect Humboldt communities.
- ♦ Increase the number of major destinations and public transportation stops that can be accessed directly via a designated bikeway.
- Increase the number and quality of bicycling amenities.
- Decrease the number of injuries and fatalities from bicycle collisions towards zero deaths.
- Increase the number and reach of bicycle education and encouragement programs.

These objectives could be used as performance indicators to measure progress towards the Bike Plan's vision and goal(s). Performance targets could be adopted, formally and/or informally, setting a target percentage increase/decrease and a timeframe for reaching it (such as: Increase the percentage of people in Humboldt who commute by bicycle by % by year).

POLICIES

The policies below include policies from VROOM, HCAOG'S Regional Transportation Plan, that are especially pertinent to the goals and objectives of the Regional Bicycle Plan. Although we are retaining the original VROOM policy numbers, the policies also apply to the Bike Plan.

I. DEVELOP COMPREHENSIVE REGIONAL BICYCLE NETWORK

Policy 1.1: HCAOG will work with and support local jurisdictions and local Native American Tribes to plan, install and maintain local bikeway networks, as well as to collaborate to build a comprehensive regional bicycle network linking cities, unincorporated areas, counties, the California Coastal Trail, and the Pacific Coast Bike Route. Humboldt's regional bicycle network shall have:

- regional bikeways that link communities and connect to local bicycle networks and facilities;
- local bikeways that link to major activity centers, public transportation, recreation, and other

destinations;

- bicycle-friendly streets, as consistent with "Complete Streets" policies, designed with best current practices, and innovative treatments where appropriate;
- comprehensive facilities that support bicycle travel, including, but not limited to, directional signage, bike maps, sheltered parking, and changing stations; and
- bicycle facilities integrated to access other modes of transportation (e.g. driving, carpooling, public transit)

VROOM Policy CS-2: HCAOG recognizes the planned Humboldt Bay Trail as a regional priority multi-use trail and supports multi-jurisdictional, public, and private efforts to develop it.

Policy 1.2: HCAOG encourages local jurisdictions to adopt the National Association of City Transportation Officials (NACTO) design guides, including the *Urban Bikeway Design Guide* and the *Urban Bikeway Design Guide*, and/or the FHWA's *Small Town and Rural Multimodal Networks* as their primary guides for designing innovative bicycle facilities.

VROOM Policy PT-6: HCAOG encourages and will work with transit providers to promote and accommodate bicycles on transit vehicles, and to provide secure bicycle parking facilities at transit stops and transportation centers.

VROOM Policy CS-12: 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.

Policy 1.6: HCAOG will coordinate local and regional bicycle signage and amenities to be consistent with a regional trails signage and amenities plan, when adopted, per Regional Trails Master Plan-Goal 4.5.

Policy 1.7: HCAOG encourages and will assist local jurisdictions to adopt ordinances that require bicycle facilities in new development and redevelopment. Recommended ordinances include:

- Onsite bicycle parking and/or storage in all new public, multifamily residential, commercial, industrial, and mixed-use development and redevelopment.
- Installing and maintaining safe bicycle links to the existing bikeway network and/or to other modes.
- Shower and locker facilities for new developments and redevelopments over 15,000 square feet
- Incentives for large-scale developments and employers to provide indoor bicycle parking and on-site bike share systems for tenants and/or employees.

HCAOG encourages local jurisdictions to use HCAOG's "Countywide Bicycle Parking Guidelines" and "Bike Parking Sourcebook" (both 2015) as references for codifying bike parking standards

VROOM Policy Trails-1: HCAOG shall coordinate and support local jurisdictions in developing a regional trails network. HCAOG shall support lead agencies in completing a contiguous California

² See Chapter 1, California Complete Streets Act of 2008 (California Assembly Bill 1358).

Coastal Trail (CCT) in Humboldt County. HCAOG supports implementing "Complete Streets" projects and policies for the California Coastal Trail (CCT) along the shoreline of Humboldt's coastal communities.

II. BICYCLE EDUCATION, PROMOTION, & SAFETY

Policy 2.1: HCAOG will collaborate with organizations and grassroots efforts countywide to provide incentives and support to promote bicycling and its benefits. HCAOG will promote bicycling as a healthy transportation choice that benefits physical and environmental health and enhances community interactions.

Policy 2.2: HCAOG will help coordinate and collaborate with local jurisdictions and stakeholders across agencies and disciplines to improve safety and awareness through bicycle skills and safety education to students, bicyclists, and motorists.

Policy 2.3: HCAOG will support programs that promote and enforce legal and respectful bicycling and driving.

III. FUNDING COMMITMENTS

Policy 3.1: HCAOG shall fund projects and programs that plan, build, maintain, and promote Humboldt's comprehensive regional bicycle network. HCAOG shall include in the annual Overall Work Plan staff time and funding to implement the Regional Bicycle Plan. HCAOG shall prioritize funds for Complete Streets projects that eliminate barriers to bicycle travel, such as planning, building and maintaining Class I bikeways, widening roadway shoulders, closing gaps, improving access on bridges, and designating bikeways within at least one mile of public schools and between transit stops and nearby public facilities.

Policy 3.3: HCAOG shall encourage local jurisdictions to include bikeway improvements in their Capital Improvement Plans, consistent with adopted Complete Streets policy in the Regional Transportation Plan VROOM.

VROOM Policy CS-3: HCAOG shall pursue grants and public-private partnerships to augment funding for infrastructure and non-infrastructure projects and planning for pedestrian, bicycle, and transit facility improvements. HCAOG shall identify and help secure the financial resources necessary to accommodate HCAOG's Complete Streets and active transportation policies adopted in the Regional Bicycle Plan, Regional Transportation Plan (VROOM), Regional Master Trails Plan, and Regional Pedestrian Plan.

VROOM 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-R2.

VROOM Policy CS-8: HCAOG will accelerate programming for regional projects that retrofit existing roads to provide safe and convenient travel by all users.

JUNE 2018 2-8 2.GOALS & POLICIES

IV. BICYCLE PLANNING & MONITORING PROGRESS

- **Policy 4.1:** HCAOG shall coordinate planning documents and updates to consistently support building a comprehensive regional bicycle network. The adopted Regional Bicycle Plan may serve as the Bicycle Element of the Regional Transportation Plan at least annually in the years between updates, HCAOG shall review the status of implementing the Regional Bicycle Plan. HCAOG shall facilitate an ad hoc bicycle advisory committee to participate in this annual monitoring and progress report.
- **Policy 4.2:** HCAOG will assist local jurisdictions and agencies in developing and implementing active transportation plans.
- **Policy 4.3:** HCAOG shall use the Bicycle Level of Service and Quality of Service (BLOS/BQOS) and the Bicycle Compatibility Index or Bicycling Level of Traffic Stress as tools for assessing bicycle facility needs and prioritizing projects.
- **Policy 4.4:** HCAOG will support and offer assistance to local jurisdictions, Native American tribes, and agencies in planning and conducting bike and pedestrian audits to improve project planning, design, community input, and funding competitiveness.
- **Policy 4.5:** HCAOG shall lend staff support and leverage funds as feasible to institute a bike count program with the goal of conducting annual counts.
- **Policy 4.6:** HCAOG shall support and facilitate jurisdictions in surveying bike parking needs in central business districts, commercial areas, or other high-use destinations. HCAOG staff's primary role will be as resource coordinator.
- **Policy 4.7:** HCAOG Performance measures based on Bike Plan objectives may include, but are not limited to, the following.

JUNE 2018 2-9 2. GOALS & POLICIES

3. BICYCLE SYSTEM DESIGN FACTORS

This chapter discusses the major factors to be considered when designing a bicycle system. The chapter describes the relatively recent typology describing bicycle riders, and the typical needs of commuter and recreational cyclists. The chapter then defines standard bikeway classifications and lists resources and references of design guidelines that are leading the practice today. Lastly, the chapter summarizes constraints and opportunities for increasing the number of people who bicycle for transportation in Humboldt County and the number of automobile trips they replace with bicycle trips.

Five things bicyclists want:

- ◆ Space
- ◆ Low vehicle speed
- ◆ Low traffic volume
- Smooth surfaces
- Minimal conflicts at intersections

TYPES OF RIDERS

Roger Geller, the Bicycle Coordinator for the Portland Bureau of Transportation (Oregon), circa 2006 began developing a typology to describe how people feel about riding a bicycle for transportation (Geller, 2009). The typology and data were based on surveys of Portlanders, and has been corroborated with national and international data. The typology describes people's typical willingness to bike as a mode of transportation (not recreation). The four categories are:

- "Strong and Fearless" Experienced riders who prefer direct routes. They tend to like riding relatively fast; therefore, they typically choose more direct roadway connections over shared-use paths or other separated bicycle facilities.
- *Enthused and Confident" People who are fairly comfortable riding on all types of bikeways; they tend to prefer riding on low-traffic streets or shared use paths when available. Includes people who bike for commuting, recreation, racing, and utilitarian trips.
- "Interested but Concerned" People who ride on low-traffic complete streets and multi-use trails built "for all ages and abilities." They are discouraged from riding more often due to safety concerns; they opt not to ride in traffic, or in wet or cold weather. People who are "Interested but Concerned" may become "Enthused & Confident" given more encouragement,

1-5% Strong and Fearless
5-10% Enthused and Confident

5-10% Enthused and Confident

5-10% Interested but Concerned

50-60% Interested but Concerned

50-60% Interested but Concerned

JENNIFER DILL AND NATHAN MCNEIL, UNDERSTANDING TYPES OF CYCLISTS

Types of Bike Riders in the U.S.

Image source: Caltrans 2017

- education and experience.
- *No Way, No How" People in this category do not ride bicycles and will likely never ride. They are not interested for various reasons, such as they are not physically able to bike, they do not enjoy riding a bicycle, or they do not feel safe riding under any conditions.



BICYCLE TRAVEL NEEDS

COMMUTER & UTILITARIAN TRIP NEEDS

Bicycle commuters include people who ride to work or school, either daily or occasionally. Commuter bicyclists have obvious and straightforward needs that primarily concern safety, with comfort and convenience being close (if not interrelated) seconds. Common concerns of commuting cyclists are: inclement weather (rain, high winds), riding in the dark, personal safety, and bike security (e.g. from theft). Utilitarian trips by bicycle include shopping, escorting children to school, going to appointments and social engagements, plus other various and sundry errands. When people ride a bike for utility purposes, concerns are much the same as for commuting. However, factors that affect carrying loads may weigh more heavily (no pun intended), such as topography (hills), storage, and available bike parking for larger bikes such as cargo bikes and bikes with trailers. Approaching and riding through unprotected or high-volume, multi-lane intersections is a concern for most, if not all, bicycle riders.

Key commuter needs include the following.

- Trip Range Bicycle commuting requires shorter distances than motorized commuting. For bicycle commuting to be viable and appealing, the cyclist's residence needs to be relatively close to the work place, commercial areas, other services, and recreational places. Viable bicycle commute distances can be problematic when land use and transportation policies support the construction of sprawling neighborhoods that are far apart from employment centers. It is also a problem for bicycle commuting when neighborhoods connect only via wide roadways that are built for large traffic volumes and high speeds. Most bicycle commute trips in Humboldt County are local rather than regional. Most bicycle commuters' trips are less than five miles (eight kilometers). However, many cyclists commute between Arcata and Eureka, a distance of at least six miles McKinleyville and Arcata, and even McKinleyville and Eureka. These bike trips can average approximately five to ten miles, but can reach twenty miles or more. The distances are longer when bicyclists take the Hammond Trail and/or Arcata City Trail (to avoid Highway 101and city streets).
- Multi-Modal Commuting Bicycle commuters can extend their trip range by combining bicycling with public transit and carpools/vanpools. Bike-transit trips are more convenient, appealing, and perhaps more feasible when bicycles are allowed on public transit, and when there are bicycle lockers and changing facilities at transit stations. Bike-carpool trips can be encouraged by providing park-and-ride lots with bike lockers and changing facilities.

- **Preferred Commute Routes** Bicycle commuters typically seek the most direct and fastest route available. Most would prefer to have bike lanes or wider curb lanes on a direct route than be directed to side streets. Traffic signals and imbedded detectors at busy intersections also tend to be favored, as do routes where the pavement is in good condition and regularly maintained (e.g., even and swept). However, if the route is shared with high volumes of traffic and car speeds it is less appealing, particularly to people who are "Interested but Concerned" about riding.
- **Bike-To-School Routes** Routes to school must accommodate younger riders, who should not be expected to choose arterial or collector streets without separated bikeways. It is generally acceptable for children and youth to ride on sidewalks where there are not many pedestrians and where driveways are easy to see. If parked cars, landscaping, or structures block views of cars pulling out of driveways, sidewalk riders may be at greater risk for colliding with cars. Youth who ride at speeds over 10 mph should be directed to ride on the street wherever possible.
- Bicycle Storage Commuters also need bicycle parking and, ideally, bicycle storage and showers at their destinations. A safe place to store bicycles is important to all bicycle commuters. Unfortunately, bicycle commuters are not regularly provided with secure, covered bicycle racks that are conveniently located. Showers and lockers for cyclists are even more rare.
- Safety Education Students riding the wrong direction down the street are involved in many reported <u>collisions or injuries</u>accidents, which indicates a need for effective bicycle education programs.

RECREATIONAL NEEDS

Recreation is a major part of the lifestyle in Humboldt County and one of the top attractions for tourists. While we emphasize bicycling for transportation in the Regional Bicycle Plan, we still cover bicycling for recreation, as some infrastructure serves both purposes. Moreover, developing a robust regional network will benefit from integrating recreational bicycle trails. (Recreational bike trails are covered more fully in the Humboldt County Regional Trails Master Plan (HCAOG 2010).) Additionally, the major source of state grant funding for bicycle projects, California's Active Transportation Program (ATP), is the source for recreational trails grants.



Studies have identified tangible benefits that come to communities that provide recreational opportunities. Local access to recreation generally increases property values, often boosts tourism, increases local recreation expenditures and destinations, and can spur new business opportunities. Recreational paths also provide additional transportation choices.

Recreational bicycling covers those who bicycle for exercise, for sport, or make longer bicycle touring trips. Recreational users range from mountain bikers to Sunday riders, from children to senior citizens. Each group has its own abilities, interests, and needs, such as:

- For recreational bicycling, directness of route is typically not as important as routes with fewer traffic conflicts, greater visual interest, shade, wind protection, or moderate grades (except for hardy mountain bikers who like steep hills).
- Bicyclists exercising or touring often prefer a loop route rather than having to backtrack.
- Mountain bikers, a fast-growing segment of recreational users, prefer off-road trails. Developing long-distance trails between cities will satisfy many off-street needs.
- Bicycle touring is popular on the Pacific Coast Bike Route in Humboldt (predominantly southbound) and, increasingly, statewide. Bicycle touring packages for groups is a growing tourism business, and self-contained touring is a growing eco-tourism offering. Campsites and rest stops are important amenities for touring cyclists.

Humboldt County offers several excellent recreational bicycle routes for different types of bicycle riders. For less experienced riders, there are bike paths such as the Class I Hammond Trail.

"If we are to meet the goals of doubling the current levels of bicycling and walking in the United States while decreasing by 10% the number of crash-related injuries and deaths, coordinated and committed effort must be put forth at every level of government."

- Federal Highway Administration, 1994

For more experienced and long-distance riders, there are scenic back roads such as Westhaven Drive and Scenic Drive in the Westhaven-Trinidad area, Fickle Hill and Maple Creek Road in the Arcatato-Korbel area, and Old Arcata Road in Arcata-Bayside-Eureka. For touring cyclists, there is the Pacific Coast Bicycle Route, including the Avenue of the Giants.

The region's recreational offerings for bicyclists can be expanded upon. Two apparent deficiencies are (1) the public's lack of awareness of bicycling opportunities, and (2) poor connectivity to regional recreation facilities such as parks and rest stops. Also, many roads outside of developed areas lack shoulders or sufficient width for bikeways which inhibit most riders other than the "Strong and Fearless" or "Enthused and Confident."

Humboldt residents have expressed their demand for additional bike paths where families, children, and others can ride close to home without having to worry about motorized traffic. To serve their needs, HCAOG member agencies have to create better local and regional connectivity and more Class I multi-use paths. Two common issues on multi-use trails are (1) conflicts between bicyclists, equestrians, walkers, skaters; and (2) interfaces where the trail and roadways intersect. When a multi-use trail will exceed 200 people per hour, the trail can be designed to diminish conflicts with appropriate design, signage, and adequate enforcement. Multi-use trails should be designed to separate users as much as possible and the system should not depend on multi-use trails for critical connections to serve all riders.

FACTORS FOR BICYCLE FRIENDLINESS

What is "bicycle friendliness"? It could be explained by repeating how the FHWA defines an active transportation network in their "Strategic Agenda for Pedestrian and Bicycle Travel": having "interconnected pedestrian and bicyclist transportation facilities that allow people of all ages and

abilities to safely and conveniently get where they want to go" (FHWA, 2016b). The hallmarks of effective, connected networks that support safe, convenient, and attractive non-motorized travel include the following characteristics:

- Accessibility: How well does the network accommodate travel for all users, regardless of age or ability?
- ➤ Cohesion: How well does the network connect to a concentration of destinations and link together paths and routes?
- **Directness:** Does the network provide direct and convenient access to destinations?
- Alternatives: Is only one transportation option available, or does the network enable a range of mode and/or route choices?
- Safety and Security: Does the network provide routes that minimize risk—real or perceived—of injury, danger, or loss of property?
- ➤ Comfort: Is the network appealing to a broad range of age and ability levels? Is consideration given to user amenities? (Ibid).

We can answer these questions to analyze gaps and evaluate the overall bicycle network.

☑ BICYCLE NETWORKS

To function properly, a bikeway network must connect neighborhoods and communities so that people feel safe biking from home to their destination, and the distances must not be too great (most utilitarian bike trips are one to three miles). Typical bikeway destinations include:

- downtowns, commercial districts, and shopping centers
- civic buildings, libraries, hospitals, medical offices
- schools, universities, and colleges
- employment centers
- transit hubs and transfer points for multi-modal trips
- residential neighborhoods
- parks, beaches, and other recreational destination.

Ideally, long-range regional planning can enable local jurisdictions to design bicycle infrastructure at four levels, in the right order:

- 1) network
- 2) road sections/corridors
- 3) intersections
- 4) road surface

Developing networks in this order, generally speaking, will achieve the best bicycle networks for the end user, and for cost savings and land use efficiency. Key factors for successful bike facilities, at all levels, is having routes that are direct in terms of both distance and time, and that users feel safe from traffic hazards and threats to their own safety. Other key design factors include:

Network level:

- ☐ Bikeways avoid conflicts with cross traffic, especially with motorized vehicles.
- ☐ Where it is undesirable or unfeasible to segregate cars and buses from bikes and pedestrians, physical elements serve to reduce speeds wherever different modes share the same infrastructure. And vice versa: where speeds and/or volumes of motorized traffic cannot or

should not be reduced, different modes are physically separated (e.g., by means of paths, underpasses, overpasses, or physical barriers).

Road section/corridor level:

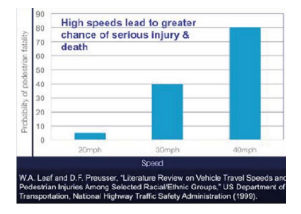
- ☐ Bike facilities separate cyclists from other vehicles where there are high traffic volumes and major speed differences.
- □ Designated routes do not expose cyclists to a lot of noise, debris, or fumes, especially from trucks, buses.

<u>Intersection level:</u>

- ☐ Where modes interact, appropriate design brings speeds down to reduce motor vehicles' speed.
- ☐ Where different modes inevitably meet each other, maneuvers are designed to be simpler, not more complicated.
- □ Stops and wait times are minimized.
- ☐ Cyclist are always visible to motorists.
- ☐ Curves are designed to reduce motorized traffic speeds where bicyclists/bicycles and motor vehicles will be close to each other.

Road surface level:

- □ Pavement/paving is even; surfaces are swept.
- ☐ Bike facilities are spaced appropriately from rumble strips, grooves, and other uneven surfaces. (ICE and GTZ, 2009)



☑ SAFETY

There is a myriad of strategies to harness for increasing the safety of bicycling. As with other active transportation planning, we promote a "6 Es" approach to improving bicycle safety: Engineering, Education, Encouragement, Enforcement, Evaluation, and Equity. The following discusses approaches and factors that influence bike safety.

Engineering, Infrastructure: When sharing the road, cyclists are vulnerable because they are sharing space with motorized traffic despite major differences in mass and speed (and protective covering). Although bicycle infrastructure cannot eliminate this inherent vulnerability, it can address and influence these physical discrepancies to create safer conditions for bicycling. A key point is that where there are significant differences in speed, encounters should be avoided as much as possible by means of a separation in time or space. Thus, where there are significant differences in speed, different types of vehicles should be physically separated to eliminate the conflict. Where this is not feasible, motorized traffic speeds should be reduced at potential conflict locations to ensure that, if a crash occurs, the severity of the injury is likely to be lower.

Bicycle safety also depends on infrastructure being maintained in good condition. Disrepair such as broken or uneven surfaces, paths blocked by branches, roots or overgrowth, and poor lighting create potential hazards.

Education, Enforcement: Unsafe driver, bicyclist, or pedestrian behavior causes unsafe conditions. When any user fails to obey the rules of the road, it causes hazards for all. Unsafe

driver behavior includes operating vehicles aggressively or negligently, such as speeding and driving or stopping too close to other users. Unsafe bicyclist behavior includes riding the wrong way on streets and ignoring stop signs. Driving or bicycling while impaired is obviously unsafe, as is driving, walking, or bicycling while distracted by texting or dialing. Breaking people of these bad habits can be reinforced with traffic enforcement as well as education. Education works in school programs as well as general public campaigns.



One recent advancement for education and enforcement is the California 3-foot passing law, which applies specifically to motor vehicles passing bicyclists from behind. The Three Feet for Safety Act (2014) improved the State vehicle code, which had required drivers to pass bicyclists at a "safe distance," by enacting a clear and distinct three-foot minimum passing distance.

☑ BICYCLE LEVEL-OF-SERVICE CONCEPT

Generally, cyclists choose their routes—or whether to ride at all—based on how they perceive hazardous conditions. (For some local perspectives, see *Humboldt Bay Area Bicycle Use Study*, RCAA 1999). Therefore, one strategy for increasing bicycle ridership is to prioritize projects that will eliminate or minimize perceived hazards to bicyclists.

In the transportation field, it is common practice to evaluate roadway traffic conditions based on the "level of service" concept, or LOS. For automobiles, the LOS "grade" (A to F) indicates the typical delay a driver would experience on a particular roadway or intersection. Practitioners and stakeholders in the transportation field are interested in ways to evaluate the level of service for bicyclists, i.e. the "bicycle friendliness" or "bikability" of a facility. Bicycle LOS modeling helps predict what conditions a a cyclist would experience in a given bikeway facility, such as the speed of bicycles and motorized vehicles, and density of users.

Table 3.1. Level of Service (LOS) Characteristics for Bikeways

Bicycle Level of Service							
Characteristics	Characteristics A B C D E F						
Flow Rate ^a (bikes/minute/feet)	<4.4	4.4–6.6	6.7–10.0	10.1–11.9	12.0–13.2	Variable	
Density (bikes/square feet)	<0.005	0.005– 0.007	0.008– 0.012	0.013– 0.017	0.018-0.025	>0.025	
Cycling Speed	≥11.0	10.5 –11.0	9.5–10.4	8.0–9.4	6.0–7.9	<6.0	

^a Minimum bike path or bike lane width for which these figures apply are: LOS A-8.0 ft; LOS B-7.5 ft; LOS C-3.5 ft; and LOS D-3.2 ft. The greater widths shown for LOS A and B are necessary to allow free overtaking.

Source: Fundamentals of Traffic Engineering, 13th Edition. Institute of Transportation Studies, University of California, Berkeley.

☑ BICYCLE COMPATIBILITY INDEX (BCI)

The Bicycle Compatibility Index (BCI) is another model for measuring conditions for bicyclists. The BCI methodology uses variables such as curb lane width, traffic volume, and vehicle speeds to assess the "bicycle friendliness" of a roadway. Appendix C has detailed information (excerpted from FHWA reports) on how to develop and implement the BCI model for bicycle level of service.

☑ BICYCLING LEVEL OF TRAFFIC STRESS

The Bicycling Level of Traffic Stress (LTS) evaluation tool is used to measure bicyclists' level of discomfort or stress on subject routes or facilities of a bicycle network. The goal is to design low-stress bicycle networks, i.e. where bicyclists can ride without having to use any "unacceptably stressful links" to reach their destinations. The LTS method was developed by the Mineta Transportation Institute (San José, CA) based on Dutch standards for bicycle facility design. It can also be used for evaluating pedestrian and multi-modal networks.

The LTS method classifies streets and intersections from a rank of one to four. "LTS 1" is for facilities that offer the lowest stress to use; LTS 1 streets are suitable for children, for example. On the other side of the spectrum, LTS 4 streets will usually have no designed or designated bike facility, and are generally suitable only to bicyclists who fit the "strong and fearless" rider type. The design standard for typical streets in the Netherlands is LTS 2, which has been shown to increase bicycling rates in the overall population. The typical standard for bike facilities in U.S. is LTS 3 (Fehr and Peers).

Classifications of Level of Traffic Stress (LTS) with 1 being lowest stress:

LTS 1	LTS 2	LTS 3	LTS 4
- Physically separated	- Bike lanes 5.5 feet wide	- Bicycle lanes next to 35	- No dedicated bicycle
from traffic or low-	or less, next to 30 mph	mph auto traffic, or	facilities.
volume, mixed-flow	auto traffic.	mixed-flow traffic at 30	- Traffic speeds 35-40
traffic at 25 mph or less.	- Unsignalized crossings	mph or less.	mph or more.
- Bike lanes 6 feet wide or	of up to five lanes at 30	- Comfortable for most	- Comfortable for
more.	mph.	current U.S. riders.	"strong and fearless"
- Intersections easy to	- Comfortable for most		riders.
approach and cross.	adults.		
- Comfortable for			
children.			

Source: http://asap.fehrandpeers.com/wp-content/uploads/2014/08/MMLOS-Tool-Level-of-Traffic-Stress.pdf

For more discussion of LTS, see "Report 11-19: Low-Stress Bicycling and Network Connectivity" by the Mineta Transportation Institute at the College of Business, San José State University, San José, California (authors: M. C. Mekuria, P. G. Furth, and H. Nixon), May 2012.

TYPES OF BIKEWAYS

Caltrans classifies bikeways into four primary classifications, described on the following pages.

Shared Use Path (Class I Bikeway) – Shared use paths, also called multi-use paths, are shared by bicyclists and pedestrians, and in some cases equestrians. They are paved and separated from streets and highways, and motor vehicles are prohibited.. They are popular facilities that are proven to increase bicycling and walking trips (for both travel and recreation), especially for with novice cyclists and children.; In some cases, experienced bicyclists who want to ride fast may avoid these paths to avoid conflicts with multiple users.

Bike Lane (Class II Bikeway) – Bike lanes dedicate an area specifically for one-way bicycle travel on a street or highway. The lane must be painted with lane stripes and "Bike Lane" on the pavement. When properly designed, bike lanes make motorists more aware of bicyclists.

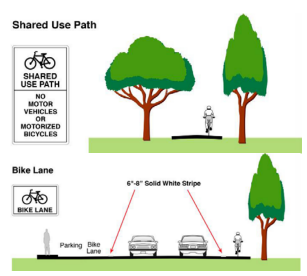
Bike Route (Class III Bikeway) – Bike routes are signed to indicate that bicyclists share the roadway with motor vehicles, and sometimes pedestrians (not recommended). Designated Bike Routes are recommended if a Class I or II facility is not possible, especially to connect gaps between existing bikeways.

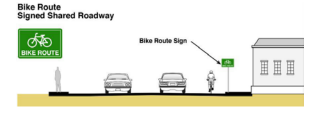
In addition to Caltrans' standard Class III bikeway design, the Bike Plan proposes two modified classifications for Class III bike routes, one "enhanced" and one "rural route."

Enhanced Bike Route (Enhanced Class III Bikeway) -

Enhanced bike routes augment the standard "Bike Route" (Class III) signs with pavement markings and/or additional signage. Roadway space requirements are the same as for other Class III facilities. Enhanced signage might be "Share the Road" signs. Pavement marking might be, for example, fog lines, which are painted between the edge of the travel lane and the parking zone or shoulder. Fog lines visually constrict the travel lane, which makes some drivers slow down.

Another pavement marking is the *shared-use arrow* (commonly called "sharrow") in the roadway painted outside the parked cars' "door zone." <u>Some practitioners support using sharrows for wayfinding, but want to</u>





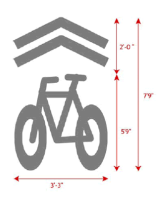


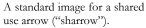


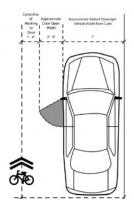
Fog lines striped on 11th Street in Arcata

discourage using them in place of standard bike routes or bike lanes (see comments from Brett Gronemeyer in Appendix A, Public Input and Comments). A study by the University of Colorado Denver, Civil Engineering Department showed that sharrows were correlated to smaller drops in annual injuries compared to bike lanes and to areas with no infrastructure (Ferenchak and Marshall 2015).

The National Association of City Transportation Officials (NACTO), in the *Urban Bikeway Design Guide*, gives this advice for "typical applications"







Sharrows are painted on the road, outside of the "door zone."

Shared lane markings should not be considered a substitute for bike lanes, cycle tracks, or other separation treatments where these types of facilities are otherwise warranted or space permits. Shared lane markings can be used as a standard element in the development of bicycle boulevards to identify streets as bikeways and to provide wayfinding along the route (NACTO 2014).

The Design Guide gives examples of desirable applications, such as:

- To indicate a shared lane situation where the speed differential between bicyclist and motorist travel speeds is very low;
- As a reasonable alternative to a bike lane in limited circumstances; and
- To strengthen connections in a bikeway network:



To fill a gap in an otherwise continuous bike path or bike lane, generally for a short distance.



To transition bicyclists across traffic lanes or from conventional bike lanes or cycle tracks to a shared lane environment.



To direct bicyclists along circuitous routes.

(NACTO 2014)

Rural Route Class III Bikeway – This augmented Class III Bikeway is intended for rural, two-lane roads that cyclists frequently use, but whose width and/or sight distances make them poor candidates for a standard designated bike route. Placing "Bike Route" signs on these roads can potentially attract more cyclists where engineering cannot improve roadway conditions to accommodate more bicycle traffic. In these cases, "Share the Road" signs can be installed to increase motorists' awareness that cyclists are riding on the roadway.



Range of collector/arterial bikeway treatments (with curb and gutter)



Separated Bikeway or Cycle Track (Class IV Bikeway) – The Class IV bikeway (sometimes called "protected bikeway") was added to the *California Streets and Highway Code* in 2014. They "provide a right-of-way designated exclusively for bicycle travel adjacent to a roadway and which are protected from vehicular traffic" (Assembly Bill 1193, Ting). That is to say, a bike lane physically separated from motor vehicle travel lanes, parking lanes, and sidewalks. These bikeways may be grade-separated from motorized traffic, or may be separated by flexible posts, inflexible physical barriers, or on-street parking, for example.

Bicycle Boulevard – Bicycle boulevards are designated and designed to give priority to bicycle travel. Bike Boulevards are installed on streets with low volumes and low speeds of motorized traffic. They are designed to maximize convenience for bicycle riders over automobiles, and to discourage motor vehicles from making through trips on these routes. Bicycle Boulevards use signs, pavement markings, and traffic calming designs to create routes that bicyclists will prefer.

Paths and Trails – Jurisdictions have the option to construct bike paths that do not conform to Caltrans standards. If a pathway is intended primarily for recreational use and will not be built using State or federal transportation funds, it may be constructed to meet local conditions and needs.

When a path or trail project will serve *both* transportation and recreation needs, funding opportunities can be sought for both uses.

Shoulders & Traffic Lanes – Where there is no bikeway, bicyclists ride on the roadway's shoulder or in the traffic lane. On streets with limited motorized traffic (often the case in residential neighborhoods), bicycling in the street can be comfortable and safe. In these instances, installing a bikeway is not necessary. In Humboldt County, often a wide shoulder on high-traffic streets or highways is the best (only) option for a bicyclist. This is the case when topography, narrow rights-of-way, or other physical features leave no room for a class I, II, III, or IV bikeway.

DESIGN GUIDES

The Bike Plan provides recommended design standards and guidelines for developing a uniform and consistent regional bikeway system. The recommendations include standards set forth by the Federal Highway Administration and Caltrans, and, by reference, the NACTO and AASHTO design guides. The Bike Plan also incorporates the recommended *Countywide Bicycle Parking Guidelines: Recommended Policies and Requirements* developed by HCAOG (2015).

On a case-by-case basis, local agencies may seek design exceptions to established State and Federal standards, based on local conditions and environmental and economic issues. All projects must be approved by the community's Public Works Department, and in some cases Caltrans.

Source: GOBike Buffalo

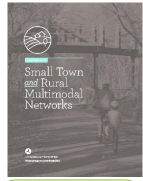
U.S. Department of Transportation

U.S. DOT released *Small Town and Rural Multimodal Networks* in December 2016. The document reviews existing national design guidelines to apply in a rural setting. The document, as the FHWA states on its website,

addresses challenges specific to rural areas, recognizes how many rural roadways are operating today, and focuses on opportunities to make incremental improvements despite the geographic, fiscal, and other challenges that many rural communities face. It provides information on maintaining accessibility and MUTCD compliance, while at the same time encouraging innovation. For example, this document highlights two innovative facility types: Yield Roadways and Advisory Shoulders.¹

California Department of Transportation Manuals

All of the Bike Plan's recommended projects will adhere to Caltrans' Highway Design Manual design guidelines and the California Manual on Uniform Traffic Control Devices (MUTCD), as applicable, for developing onstreet and off-street bicycle facilities. The following bicycle treatments have interim approval for experimental use:



"Let's not design to minimum standards. Let's propose, design, and build to optimal dimensions and reduce only when absolutely necessary to meet constraints."

Brett Gronemeyer,
 public comment on
 2012 Bike Plan

JUNE 2018

¹ https://www.fhwa.dot.gov/environment/bicycle_pedestrian/publications/small_towns. Accessed May 1, 2018.

- Buffered bicycle lanes (Bike lanes with added feature of buffer space separating the bicycle lane from the adjacent motor vehicle travel lane and/or parking lane. Buffer pavement is painted with diagonal cross hatching or chevron markings.)
- Contraflow bicycle lanes (Bike lanes wherein bicyclists can ride in the opposite direction of the flow of motorized traffic.)
- Bicycle boxes (An area for bicyclists at the head of a traffic lane at a signalized intersection
 that allows bicyclists to be at head que during the red signal phase. Designated by pavement
 markings.)
- Bicycle lane extensions through intersections
- Two-stage turn queue boxes (An area, designated with pavement markings, to hold queuing bicyclists and formalize two-stage turns.
- Bicycle signal faces (at right)



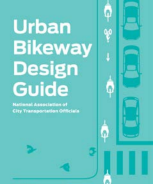
- Green sharrows Share the road arrows, an icon of a bicycle with chevrons above (pictured above).
- Green-colored pavement for bike lanes.
- Optional use of two-stage bicycle turn boxes
- Optional use of pedestrian-actuated rectangular rapid-flashing beacons at uncontrolled marked crosswalks
- Alternative design for U.S. bicycle route sign (pictured right)



National Association of City Transportation Officials (NACTO) Guides

The Smart State Transportation Initiative (SSTI) team produced the report "California Department of Transportation: SSTI Assessment and Recommendations" (January 2014) after studying and interviewing Caltrans' management, organization, and operations. It recommended that the "department should support, or propose if no bill is forthcoming, legislation to end the archaic practice of imposing state rules on local streets for bicycle facilities." The report specifically recommended that Caltrans adopt "modern guidance as laid out in the NACTO Urban Street Design Guide" (AB 1193 Bill Analysis). Caltrans officially endorsed the NACTO guidelines in April, 2014. AB 1193 allows local jurisdictions to follow NACTO for local bikeways, as long as the jurisdiction has been explicit in the public record that the NACTO guidelines will serve as their

design standards, and has given the public an opportunity to comment.



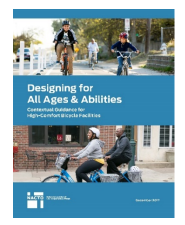


NACTO released the *Urban Bikeway Design Guide* (2nd Edition) in 2012. The Guide provides design standards for "innovative"

treatments for bike boulevards, signs, pavement markings, and intersections." NACTO states,

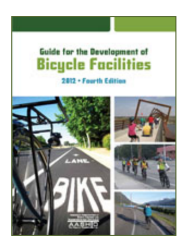
Most of these treatments are not directly referenced in the current version of the AASHTO Guide to Bikeway Facilities, although they are virtually all (with two exceptions) permitted under the Manual on Uniform Traffic Control Devices.²

NACTO released the *Urban Street Design Guide* in September 2013. It covers design for streets, intersections and design controls. (It is available free online at nacto.org/usdg).



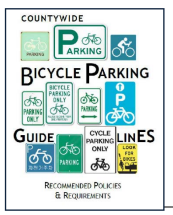
NACTO design resource, Designing for All Ages & Abilities: Contextual Guidance for High-Comfort Bicycle Facilities. Developed by cities, for cities, the document provides concrete guidance for matching bicycle infrastructure to streets, and identifying common sources of stress that deter the majority of would-be riders. Crucially, the guide makes an equity case for setting an All Ages & Abilities benchmark—from promoting mobility for the growing senior population to improving the safety of bicyclists riding on inadequate infrastructure.

The resource can be downloaded from the website: https://nacto.org/wp-content/uploads/2017/12/NACTO_Designing-for-All-Ages-Abilities.pdf



American Association of State Highway and Transportation Officials (AASHTO) Guide

AASHTO's fourth edition of the Guide for the Development of Bicycle Facilities came out in 2012.



HCAOG Bicycle Parking Guidelines

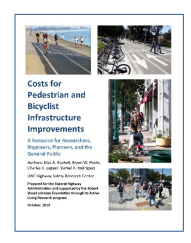
HCAOG's "Countywide Bicycle Parking Guidelines: Recommended Policies and Requirements" show recommended requirements for bike parking site locations, dimensions, and clearance, as well as bike racks. The Guidelines also discuss bike parking for large events. The guidelines are born from HCAOG's Bike Parking Sourcebook: Sample Policies, Municipal Codes & Programs, which references the "APBP Bicycle Parking Guidelines" (2nd edition, Association of Pedestrian and Bicycle Professionals) for comprehensive, detailed design requirement. The

² http://nacto.org/publication/urban-bikeway-design-guide. Accessed February, 2017.

Sourcebook was developed as part of implementing the Regional Bicycle Plan Update 2012. HCAOG staff developed both the Sourcebook and Guidelines with direction from the ad-hoc Bicycle Advisory Committee in 2015. (Available at www.hcaog.net/library or (707) 444-8208.)

Costs for Pedestrian and Bicyclist Infrastructure Improvements

for Pedestrian The "Costs **Bicyclist** and Infrastructure Improvements: A Resource for Researchers, Engineers, Planners, and the General Public" (October, 2013) was prepared for the FHWA and supported by the Robert Wood Johnson Foundation through its Active Living Research program. The authors are professionals from the University of North Carolina Highway Safety Research Center. The guide is available on the Pedestrian and Bicycle Information Center (PBIC) website www.pedbikeinfo.org/data/library/details.cfm?id=4876, or www.pedbikeinfo.org/cms/downloads/Countermeasure%20Costs Report_Nov2013.pdf



CONSTRAINTS AND OPPORTUNITIES

There are numerous constraints that impact bicycling and bicycle planning activities in Humboldt County:

- Limited local funds for bicycle facilities
- Limited dedicated bicycle facilities/routes
- Limited inter-city routes for bicycle travel
- Limited number of suitable roadway shoulders
- Frequent roadway failures resulting from extreme weather conditions
- Mountainous terrain outside of the County's coastal zones

Despite the challenges, Humboldt County has an opportunity to increase the number of people who bicycle to work and school by taking advantage of the following:

- The increasing availability of dedicated non-motorized funding sources.
- Access to competitive source non-motorized funds.
- Collaborative efforts to plan and implement multi-jurisdictional bicycle projects.
- Active and supportive public and elected officials.
- Existing corridors in the county where off-street bicycle paths (Class I facilities) could be located. Some of the best opportunities for off-street, long-distance, multi-use trail systems are in unused railroad corridors. The Hammond Trail is a successful rail-to-trail project. Other railroad rights-of-way with potential for trail use are: the Annie & Mary rail corridor between Manila and Arcata; the rail corridor along the South Fork of the Eel River; and the North Coast Railroad Authority railroad corridor along the Humboldt Bay (between Arcata and Eureka).

Constraints and opportunities were also identified by Humboldt County residents, as described in the following section.

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4 IMPLEMENTATION PROGRAMS & PROJECTS

This chapter presents the regional priorities for implementation programs and projects. The priorities are categorized by (1) bicycle parking, (2) education and promotion, and (3) bicycle route network. These regional priorities are planned for pursuing funds and implementing within the next five years. In addition, under the subsequent section entitled "Local Jurisdictions' Future Projects," this chapter inventories the long-term (six to 20 year) projects and programs that individual HCAOG member and committee entities identified for their respective jurisdictions. First, however, this chapter begins by briefly describing the interrelated relationship between transportation systems and the region's land use settings.

REGIONAL & LOCAL INTERSECT

The Bike Plan is foremost a regional plan; its goal is to develop a unified, connected, and accessible regional bicycle transportation network throughout Humboldt County. Thus, the Plan's priority programs and projects are those that will directly serve a regional purpose. In addition, the Bike Plan has a function for the local level. For one, the Plan includes projects that the Cities, County, and Tribes have proposed for bicycle facilities and programs in their own jurisdictions. Some of those projects have regional significance because they will provide connectivity that will enable a full regional network. Other local projects or programs that are proposed may serve only localized needs, but that is also significant for increasing bicycle trips across the population countywide. Secondly, local governments can use the Regional Bike Plan, customized to their own purposes, should they choose to adopt their own bike or active transportation plan, or apply for an ATP grant.

TRANSPORTATION & LAND USE SETTING

HCAOG's overall purpose is to facilitate local jurisdictions in developing a transportation system that is accessible and efficient for all users, and that seamlessly integrates an active transportation network into the fabric of the land. The scope and range of what is achieved depends largely on the existing land use patterns that a community inherits, and how they choose to build from there. Those choices dictate what prospects communities, and the region as a whole, will have for integrating active transportation choices with other land uses.

Humboldt County's historic land-use patterns offer opportunities and constraints for integrating bicycling networks throughout the region (see Humboldt County Land Use and Major Destinations maps, Figures 1 and 2). Topography alone has determined part of Humboldt's settlement pattern, resulting in higher population densities in the low, level lands around Humboldt Bay. Consequently, population centers, urban areas, and services are concentrated in the greater Humboldt Bay Area (central coastal area). The communities clustered in this general area are: the seven cities (Arcata, Blue Lake, Eureka, Ferndale, Fortuna, Rio Dell, and Trinidad), and unincorporated Fieldbrook, McKinleyville, Loleta, Manila, Samoa, and the Table Bluff-Wiyot Reservation. The Blue Lake and

Trinidad Rancherias have tribal lands in those respective communities, as does the Bear River Band of the Rohnerville Rancheria in Loleta. In general, integrating bike connections in the Humboldt Bay area will be relatively easier due to the higher population densities, more extensive infrastructure, and flatter topography.

Unincorporated communities outside of the Humboldt Bay area extend north to Orick, northeast to Orleans-Somes Bar, east to Willow Creek, and southward to Shelter Cove on the coast and Garberville-Redway inland. Native American Tribal lands include Karuk (government offices in Happy Camp, Siskiyou County), Yurok (governmental offices in Klamath), and the Hoopa Valley Reservations. These communities in eastern Humboldt are more dispersed and rural, have smaller populations, and are generally situated in more rugged terrain. Inland areas also experience more seasonal weather than on the coast, commonly reaching 100°F temperatures in summertime and getting snow in the wintertime. These characteristics—distances, steep topography, inclement weather—can reduce the range of what people consider practical bicycle trips. Long regional bike trips may not seem viable to most; nevertheless, there are opportunities to build better regional bicycle facilities that can increase bicycle riding for shorter regional trips as well as local trips.

The incorporated cities account for one percent of the total 3,570 square miles in Humboldt County. A majority of the entire county is devoted to agriculture and timberland uses (60.2%). Another dominant use is open spaces and parks, which account for 25.7 percent of the unincorporated land use. National and State Parks account for a majority of the park land.

REGIONAL PRIORITY PROGRAMS & PROJECTS

The Bike Plan recommends implementing five priority regional programs/projects for the short-term (five fiscal years, 2017 through 2021-22). The following programs are proposed to support and enhance bicyclist safety and to encourage more people to utilize the bicycle for transportation.

- I. BICYCLE PARKING
 - Regional Bicycle Parking Program
- II. EDUCATION & PROMOTION
 - Regional Active Transportation Education & Encouragement Program
 - o Regional Bicycle Guide & Map Program
- III. BICYCLE ROUTE NETWORK
 - Humboldt Bay Trail
 - O Short-Term Regional Priority Projects by Jurisdiction

Following the regional priorities, this chapter also updates the inventory of projects that HCAOG member and committee entities have prioritized for their respective jurisdictions/governments. These inventories are listed by jurisdiction and summarize each locale's existing bicycle facilities and, in table format, list both short-term and long-term future projects. Local projects are valuable for coordinating with and connecting to a regional system.

I. BICYCLE PARKING

REGIONAL BICYCLE PARKING PROGRAM

Responsibility: HCAOG, member agencies, Caltrans District 1, local business,

school districts, developers

Type: Parking (Infrastructure & non-infrastructure)

Approximate Cost: \$250-\$1,000 per installation; staff time

Potential Funding Sources: ATP, OTS, RPA

Required Actions/Studies: Survey of localized parking needs in commercial districts and

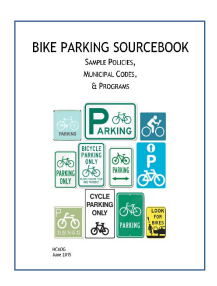
other high-use areas.

The Regional Bicycle Parking Program has been designed to identify and meet the need for bicycle parking, which will enhance the overall bike network. Bicycle parking surveys are recommended to facilitate jurisdictions, and communities and neighborhoods, to prioritize their bicycle parking needs.

Existing Resources

HCAOG prepared bicycle parking guidelines, in June 2015, as part of implementing the *Regional Bicycle Plan*. HCAOG staff prepared two reports, under the direction of the 2015 ad-hoc Bicycle Advisory Committee, to assist local jurisdictions and communities plan for long-term bicycle parking, and facilitate setting standard practices for bicycle parking.

The Bike Parking Sourcebook: Sample Policies, Municipal Codes, & Programs (HCAOG 2015) samples from adopted plans and guidelines from around the country. It includes more design recommendations by way of referencing the standards set out comprehensively in the APBP Bicycle Parking Guidelines (Association of Pedestrian and Bicycle Professionals, 2010). After reviewing the Sourcebook, the ad-hoc Bicycle Advisory Committee (2015) selected design guidelines best suited to our region, presented in the Countywide Bicycle Parking Guidelines: Recommended Policies & Requirements (HCAOG 2015).



Implementation Strategies

There is a variety of strategies to implement bicycle parking. Bicycle parking can be funded through competitive sources such as Air District Grants, California's Active Transportation Program, and TDA sources. Costs can also be subsidized by or private donations and/or small advertisements on the racks themselves. Cooperative efforts can be formed to share costs. For example, in some locations, redevelopment funds have purchased the infrastructure and the public works department installed the bike facility. The Humboldt Bay Bicycle Commuters Association has joined such

cooperative installations, splitting the cost of the rack with a local business while the City of Eureka took on the task of installing the rack adjacent to the business.

An annual budget of \$5,000 to \$10,000 for installing bike racks and lockers can make a noticeable difference in just a few years. The cost of installing bike racks and lockers is generally low, particularly compared to costs for car parking. A "U" bike rack costs around \$250 (with installation) and accommodates two bikes. Bike lockers range from approximately \$1,500 to \$2,500. The cost of providing shelters for covered parking increases the cost; however, these costs can be planned into new buildings or redevelopment and other public projects.

Program Implementation

The program will further three main objectives through the following tasks:

♦ Objective: Acquiring and installing bicycle parking in public places such as city halls, libraries, parks, schools, etc.

Each community should survey bicycle parking to inventory assets and needs, and to identify installation sites for meeting current and future demand. Bicycle parking should be provided at all public destinations, including transit centers and bus stops, community centers, parks, schools, downtown areas, and civic buildings. All bicycle parking should be in a safe, secure, covered area (if possible), conveniently located to the main building entrance. These improvements will be incremental and as demand warrants.

Individual or groups of local agencies could seek funding to purchase and implement bicycle parking. The bicycle parking could be strictly on public property, or also available to private entities on an at-cost basis.

HCAOG staff will continue to coordinate with the Technical Advisory Committee and others to assist with surveying bike parking in central business districts, commercial areas, or other high-use areas/destinations. HCAOG staff's primary role is to serve as a resource coordinator, helping compile data and enlisting volunteers, as appropriate.

♦ **Objective:** Encouraging local businesses to provide bicycle parking for their customers and employees.

Efforts to encourage and improve bicycle parking should include communicating and building cooperative relationships with residents, business owners, renters, property owners, and other stakeholders in the subject neighborhood. For instance, member agencies should find innovative ways to work with employers where employees have expressed an interest in bike lockers. For example, lockers could be sold to businesses at a discount with air quality or other grants making up the difference.

Required bicycle parking for existing non-residential uses should be implemented as part of the building permit process.

♦ **Objective:** Updating ordinances or policies to ensure bicycle parking is provided in new developments.

HCAOG recommends that jurisdictions and other entities refer to the *Bike Parking Sourcebook:* Sample Policies, Municipal Codes, & Programs to plan for long-term bicycle parking. HCAOG also

Humboldt Regional Bike Plan — Update 2018

encourages local jurisdictions to follow the *Countywide Bicycle Parking Guidelines: Recommended Policies* & Requirements when planning and installing bicycle parking.

As a general parking standard, all new commercial development or redevelopment in excess of 5,000 gross leasable square feet should be required to provide an approved bicycle rack at the rate of a minimum of one bike-parking space per 10 employees.

HCAOG staff will continue disseminating the Regional Bicycle Parking Guidelines to more entities around the County, and assist jurisdictions in codifying bike parking standards, as requested.

II. EDUCATION & PROMOTION

REGIONAL ACTIVE TRANSPORTATION EDUCATION & ENCOURAGEMENT PROGRAM

Responsibility: HCAOG, member agencies, Caltrans District 1, school

districts, local bicycle organizations, community members

Type: Education and encouragement (Non-infrastructure)

Approximate Cost: \$1,000 - \$5,000 per year plus staff time

Potential Funding Sources: ATP, OTS, RPA, TDA, school safety grants, private sources

Required Actions/Studies: None identified.

Bicycle ridership does not necessarily happen by infrastructure alone. In fact, perceptible gains in bicycling may not come true without some sort of outreach or education campaign. To affect change in people's behaviors long-term, non-infrastructure programs are generally required. Safe Routes to School and other active transportation programs have learned (and proved) this all across the country. Bicycle programs can be cost-effective ways to increase bicycle ridership. Effective programs can meet one or a number of goals: engage the community; enhance safety; educate bicyclists and motorists; and improve mobility. Bicycle programs need not burden agency staff or local funding resources. Many programs can be implemented and maintained by citizenry in partnership with local advocacy groups and a sponsoring agency.

Education and awareness campaigns are important components of successful active transportation programs, which incorporate all of the "6 E's":

Education – bicyclists and drivers of all ages, but particularly elementary and middles school students, are taught safety skills.

Encouragement – programs and events encourage individuals, schools, and neighborhoods to walk and bike more.

Engineering – infrastructure improvements to make school commute routes safer.

Enforcement – various techniques are employed to ensure traffic laws are obeyed.

Evaluation – programs and projects are measured to track impacts. Surveys, trip counts, and accident data are some measures to evaluate outcomes.

Equity – Communities across a region have equal opportunities in deciding how transportation impacts (benefits and costs) are distributed, with the end result being that resources are shared fairly across communities and users, including youth, the elderly, people with disabilities, and people of all races, ethnicities and incomes.

Key participants in a successful safety and education campaign include city and county departments and officials, school districts and individual schools, parent-teacher groups, public health and social service organizations, advocacy groups, local businesses, the media, and the community at large.

Existing Encouragement Programs (Non-Infrastructure)

Various jurisdictions in Humboldt have implemented active transportation education programs in the past, and have shown commitment to delivering consistent safety and education programs to children and adults, even with limited resources available. The success of these programs has hinged on several different entities working collaboratively and pooling resources. No doubt results would be even better with sustained funding for more regional, coordinated efforts. This section highlights several of the on-going programs already in place in various jurisdictions. Thereafter, it describes programs that can be implemented regionally to support and increase bicycling around the County.

There are a number of bicycle encouragement programs in place around the County. They aim to improve bicycle safety and boost ridership. Some programs are agency-funded, others are volunteer run; most are a combination of the two. Each entity should take advantage of the success of these existing programs and the benefits they provide to the community and tourists.

Bike-to-Work Month



Bike-to-Work Day has evolved to Bike-to-Work Month, thanks to a coalition of public and non-profit outfits and private businesses, the Bike Month Humboldt Coalition.

Bike Month Humboldt events include official Bike-to-Work Days in Eureka and Arcata, celebrated on following weeks. Each Bike-to-Work Day starts off with morning commuter "energizer stations" held at the respective North Coast Co-op. At noon the Humboldt Bay Bicycle Commuters Association spearheads noon

rallies, with contests and prizes for things such as the longest bicycle commute and the fastest time for fixing a flat. Other recurring, or intermittent, or past or nascent events include: Bike Shorts video night, bicycle gear swaps, free bike clinics, scavenger hunt bike rides, minimal mass rides, bike-buddy/group commute rides ("Wheelin' Wednesdays), and "Pancake Rides"— weekend group rides to one of the local Granges for their monthly pancake breakfast.

Bike Friendly Business



The Bike Friendly Business project, started in 2015, is a way to champion the synergistic relationship between local businesses and their bike-riding patrons. During Bike Month, participating Bike Friendly Businesses offer their own perks to all customers who bike to their stores. A helmet is usually enough proof to earn your complimentary cookie, your 10% to

50% discount, your free bar of locally handmade soap, your half-off well drink, or, .you get the picture. The Bike Month Coalition does the advertising for those businesses who opt in.

For the past several years the active coalition members have included HCAOG, the Humboldt Bay Bicycle Commuters Association, Redwood Coast Action Agency (Natural Resource



Services Division), Caltrans District 1, Humboldt County Public Health Division, the North Coast Co-op, BikesThere.com, and individuals volunteering and donating their free time. Long-standing contributions have come from our local bike shops, the Redwood Coast Mountain Bike Association, Eureka Main Street, and the City of Arcata.

Library Bikes

Arcata Library Bikes evolved from the "green bikes" program in the 1990s. Grants, donations, and volunteers have made the program happen. Volunteers repair and rebuild bicycles from donated parts to maintain a selection of bicycles for use. In its first incarnation, the program loaned over 400 bicycles. People could check out bikes with a \$20 deposit. After six months, the borrower could renew his/her bike checkout, or return it and get his/her deposit back. Later, the program added "Promise Bikes," which were higher quality that were loaned to people who vowed to give up their car for trips within Arcata or to students who moved to Arcata without an automobile. Since 2008, the incarnation is the unofficial and discreet Arcata Bike Library, with the bike inventory housed in a red shipping crate in downtown Arcata, located near the newly completed Class I bike trail at 10th and L Streets. Days and hours of operation vary.

Bike maps and guides are also effective encouragement tools. They are described in the next Education and Promotion program.

Existing Education and Safety Programs

Safety is a major concern of both existing and potential bicyclists. For those who ride, it is typically



an on-going concern or even a distraction. For those who don't ride, it is one of the most compelling reasons not to ride.

In discussing bicycle safety, it is important to separate perceived dangers from actual safety hazards. People commonly perceive riding a bike on local roads (i.e. in traffic) as unsafe because cyclists must ride in proximity to heavier, faster cars, trucks, and buses. Actual accident statistics, however, show that, based on number of users and miles traveled, a bicyclist is only marginally more likely than a motorist to sustain an injury. Fatality rates are essentially the same for bicyclists and motorists. Bicycle-vehicle accidents are much less likely to happen than bicycle-bicycle, bicycle-pedestrian accidents, or those caused by physical conditions. The majority of reported bicycle accidents show the bicyclist to be at fault; generally, this involves younger bicyclists riding on the wrong side of the road or being hit broadside by a vehicle at an intersection or driveway.

Bicycle Safety & Skills Programs

Coordinated bicycle safety events can have a positive effect on bicycle ridership because they address and appease safety concerns of potential riders and teach good riding habits. Without these programs, a forum does not exist to address safety concerns that are real or perceived. The following summarizes some of the bike education and safety programs in Humboldt County.

Several elementary schools and middle schools are getting opportunities for bicycle and pedestrian education, from intensive one-week courses to semester- or year-long courses. Encouragement

components include Walking Wednesdays/Trekking Tuesday programs, and participating in International Bike to School Days. There is even a bike mechanics class that Zane Middle School students can go to at lunchtime. Most of the bike (and pedestrian) education programs are available thanks to California Active Transportation Program (ATP) grants and/or other grants obtained by the County Department of Health and Human Services.



Local law enforcement departments are collaborative partners in several bike education and safety programs. Local police departments regularly assign officers to patrol traffic near schools during International Walk to School Day events, while students (and parents, teachers, and administrators) are traveling to school as "walking school buses" and "bicycle trains." Some police departments have also led programs to give away bicycle helmets to youth. And, to reinforce safe habits, the City of Fortuna's Police Department was "stopping youngens" on bikes if they were wearing a helmet—and giving them gift coupons (e.g., for pizza) to acknowledge their smart, safe behavior.

Already established is the "Bike Smart" program available in Humboldt County courtesy of the Humboldt Bay Bicycle Commuters Association

(HBBCA). HBBCA provides a free two-hour bicycle safety class for youth. Qualified HBBCA members—instructors certified by the League of American Bicyclists—teach the rules of the road with a short lecture/discussion and a bike-riding session on open streets. After completing the class, children without bike helmets can receive a free helmet courtesy of HBBCA. The "Bike Smart" program is generally offered in the summertime.

Kids' Bike Rodeos



Many places are holding free Kids' Bike Rodeos annually or bi-annually. In addition to mini-courses for skills practice, Bike Rodeos often include free bike helmets and helmet fittings, bike safety checks, and the crowd-pleasing bike blender smoothies. Annual bike rodeos regularly take place in Arcata (sponsored by the City of Arcata), Blue Lake, Eureka (sponsored by Marshall Family Resource Center), Loleta, Rio Dell, and Willow Creek (sponsored by Saint Joseph Health System's Community Resource Centers). In addition, both Eureka and Fortuna school districts have held family bike clinics to teach parents how to

ride, how to ride with their children, how to adjust family bikes, and how to safely transport cargo-from children to groceries—by bicycle.

Festejando Nuestra Salud/Celebrating Our Health

The "Festejando Nuestra Salud/Celebrating Our Health" Spanish-language health fair is a free event put on by the Humboldt County Department of Health and Human Services-Public Health Branch and the local Latino Community Providers' Network (LatinoNet). The fair celebrates Binational Health Week in October. The all-day, Sunday event includes a bike safety lesson for kids (and their families) and free bike helmets and helmet fitting. The fair celebrated its tenth anniversary in 2016.



Safe Routes to School

Two task forces are proactively collaborating to continue working towards the goals of Safe Routes



to School. One task force broadly covers school zones countywide, while the other concentrates on the Greater Eureka area. The Task Forces have representatives from schools (including teachers, risk managers, transportation directors, principals, and parents), active transportation educators, public works departments, the County Public Health Department, HCAOG, and Redwood Coast Action Agency, which facilitates both task forces. Task Force members share information on grant funding, relevant State legislation, best practices, and the like. They

also collaborate for collecting data (e.g. school surveys), and putting on active-transportation activities (e.g. bike rodeos, family bike clinics, health fairs, etc.).

Bike Books for Libraries

The ad-hoc Bicycle Advisory Committee recommended, as part of implementing the Bike Plan's Education & Outreach Program, that HCAOG purchase bicycle-themed library books to encourage and educate children and adults to ride bicycles. Fiscal Year 2016-17 is the third year HCAOG has carried out this project, donating \$400 worth of books per year to Humboldt County Library branches. The books are for early, junior, and young adult readers, including books in Spanish.

The first **Ride for Reading** expedition in Humboldt was initiated in 2013 by BikesThere.com and has continued annually thanks to dozens of volunteers, including parents and elected officials. Ride for Reading's mission is "to help children in low-income areas become healthy and literate." During National Ride For Reading Week—which coincides with National Bike Month, volunteers deliver books by bike to local elementary schools, and students pick a book(s) for their very own. The book deliveries are targeted to Title 1 schools.



Community Bike Kitchen



The Community Bike Kitchen opened in the summer of 2013 to be a hub of bicycle learning and activity for all ages. It is a safe, welcoming space to share bicycle knowledge, access to tools and knowledgeable mechanics, and used parts and bikes. The Earn-a-Bike program enables youth and adults alike to volunteer hours in exchange for their own bicycle—which they may have rebuilt themselves! The Kitchen is powered by volunteers, with committed leadership from a core steering committee,

dedicated mechanics, and shop managers. Local residents, community groups, local bike shops and the Humboldt State University police department donate parts, tools, and used bicycles. The Bike Kitchen is in the Jefferson Community Center (an old elementary school) at 1000 B Street, Eureka.

Advocacy Groups

There are bands of biking enthusiasts and advocates throughout the county; some are official, others are informal; some are long-standing, others are ad-hoc. Mostly through volunteer efforts, these groups promote bicycle education, support local bicycle planning, and organize events ranging from races to elementary school education programs. These groups contribute significantly to promoting and enhancing the bicycling environment in Humboldt County. Partnerships with these groups can help to effectively implement many of the programs recommended in the Bike Plan. Collaborating with them can reduce agency staff time and related labor costs, provide sustained maintenance, and expand outreach and networking.

Cycling Associations

Humboldt Bay Bicycle Commuters Association has the primary goal of improving and encouraging bicycle commuting. The group has six meetings and newsletters (bi-monthly) each year and supports numerous bicycle-transportation-friendly endeavors in the greater Humboldt Bay region. HBBCA officers and members regularly provide feedback to local jurisdictions on planning, designing, and maintaining bicycle facilities. The HBBCA is a member of the Bike Month Humboldt Coalition, helping organize and sponsor annual Bike-to-Work events. HBBCA offers the Bike Smart training programs for youth (described above).





Formerly instituted as Bigfoot Bicycling Club, the **Redwood Coast Mountain Bike Association** was formed and is sustained by a group of cyclists who ride recreationally and for transportation in the Humboldt County region. The club organizes mountain bike rides, races, and also works with local land managers to increase access, and helps by volunteering for trail building and trail maintenance. RCMBA also helps sponsor Bike Month Humboldt events.

Cycling Clubs & Rides

Informal, almost-monthly thematic rides are organized by **Bike Party Humboldt**. Rides are for all ages at a leisurely pace, with musical accompaniment. Ride venues change to different cities and different routes. The primary goal is fun, and lights and bling (and they aren't afraid of disco).

Local schools commonly serve as a venue and incubator for cycling groups, such as:

• Humboldt State University's Cycling Team is a campus club that organizes mountain bike rides and road races. The team competes in the Western Collegiate Cycling Conference, and has won regional conference and national championship titles in both downhill and cross-country

mountain biking. In years past, HSU has also had a Cycle Learning Center campus club, which ran a mini shop staffed by volunteers dedicated to providing bicycle repairs and maintenance training.



June 2018 4-11

- South Fork High School Mountain Bike Team's high school students and coaches compete in state competitions and advocate for improved bicycle recreation and transportation facilities.
- Alice Birney Elementary School established a bike club and bicycle safety education program
 in 2010, thanks to a champion teacher and local bicycle professionals. The program has taught
 4th, 5th, and 6th graders on-bike safety skills training. The bike education is now focused on 5th
 graders in a year-long program. The bike club participates in National Bike-to-School Day every
 year.
- Lafayette Elementary School started its after-school bike club in 2016.

Implementation Strategies

Some barriers to implementing bicycle education and promotion programs exist. First, their implementation requires organizational leadership, funding, follow-through, and maintenance. Drawing on a variety of community resources and maintaining community support is essential to ensure that the policies, programs, and projects within the Regional Bicycle Plan are implemented over time.

Below are some strategies that will enhance or expand education and outreach efforts to make bicycling more accessible to more people in Humboldt County. Some of these implementation strategies are in effect and ongoing. Implementing fresh strategies is important for keeping ongoing efforts alive and thriving.

Media Campaigns

Campaigns promoting non-motorized transportation aim to get people interested in bicycling and walking as means of transportation. Awareness is raised through literature and public service announcements. Examples of public service announcement slogans include, "See Humboldt County by the seat of your pants. Bike!" and "See Humboldt County on your feet. Walk!" Promotional slogans can be featured on bumper stickers and posters, bookmarks, book covers, etc. The print campaign can also include guides, brochures, and maps, such as the Humboldt Bay Area Bike Map (another regional priority Education and Promotion Program, described below). To offset the program costs, sponsors can be secured. Sponsors could have their logos added to the bottom of the promotional posters. Access to the materials would be promoted on sponsors' web sites. The campaign literature and media would be distributed around Humboldt to businesses and community groups. Brochures would be provided to local law enforcement agencies to distribute to people when cited for moving violations. Brochures and posters would be distributed communitywide to reach a broad range of ages and income groups. Some possible locations are:

schools libraries community centers worksites city halls tribal centers retail sites social services

Chambers of Commerce visitor bureaus hotels and motels DMV offices government agencies

Education and Encouragement Programs for Children and Adults

Bike Fairs can offer a safe place for inexperienced bicyclists to get information and improve their bicycling skills. Bike clinics would discuss the rights and responsibilities of bicyclists, the laws governing bicyclists, bicycling conditions and facilities in Humboldt County. Practical training would occur on an obstacle course. Once participants have mastered the basic skills, they would ride on the street with a qualified instructor. Fair booths would also showcase bike gear.

Bicycle Races. The region is well positioned to capitalize on the growing interest in on-road and off-road bicycle races and criteriums. Events would need to be sponsored by local businesses, and involve some promotion, insurance, and development of adequate circuits for all levels of riders. It is not unusual for these events to draw up to 1,000 riders and more spectators, who bring additional "tourist dollars" into the local economy. Local agencies can co-sponsor, possibly underwriting some of the expense, such as traffic control, street closures, or police time.

Local agencies should encourage event organizers to include events for less experienced cyclists. For example, in exchange for underwriting part of the costs of a race the local agency could require the event promoters to hold short, fun races or other activities for kids and families, or a bike tour for novice riders, or a bicycle repair and maintenance workshop.

Bicycle Rodeos. There are Kids' Bike Rodeos held annually in several communities in Humboldt (described under Existing Programs, above.) Community-based rodeos can be conducted for families of school-aged children. Bike rodeos usually include: a safety skills course, a spectator area, helmet-fitting lessons, biking instruction, games. These community-based rodeos could be held annually in concert with major community events, such as the County Fair or Bike-to-Work Month. Members of local law enforcement agencies and volunteer community members—including parents, senior citizens, bike enthusiasts, and students—can help staff bike rodeos.

Safe Routes to School. The purpose of Safe Routes to School (SR2S) programs is to identify and improve school commute routes to increase the number of students who walk and bicycle to school. Identifying and improving routes for children to walk and bicycle to school is one of the most cost effective means of reducing school-related traffic congestion. Humboldt County has had a Countywide SRTS Task Force and a Greater Eureka SR2S Task Force for over five years. Regular meetings are held at the Department of Public Health's Community Wellness Center in Eureka, facilitated by Redwood Coast Action Agency–Natural Resource Services Division staff.

Education Curriculum. Curricula should be implemented in pre-schools, elementary schools, and middle schools throughout the County. Each grade-level program would include basic information, demonstrations, activities, and printed material. The basics of a model curriculum include the following lessons:

Pre-school, kindergarten, 1st, 2nd, 3rd grades: Stopping before crossing the street; recognizing physical barriers; model street crossing and visual barriers; neighborhood walks.

4th, 5th, and 6th grades: Benefits of bicycling as a viable mode of transportation; recognizing and avoiding common bicycle collisions; understanding motorists' behaviors, rights, and responsibilities; knowing the California Vehicle Code governing bicyclists; choosing and fitting bicycle helmets; bicycle maintenance, and repair; physical, social, and economic consequences of bicycle collisions; traffic knowledge assessment and skills.

Middle School & High School: Topics outlined above, plus: benefits of bicycling as a mode of transportation and environmental, social, and economic benefits; how to safely share the road as a bicyclist, pedestrian, and motorist.

Education efforts include messages and trainings aimed at reducing the most common types of bicycle and pedestrian collisions. The most common reported bicycle incident in California involves a young person (between 8 and 16 years of age) riding on the wrong side of the road in the evening hours. Studies around California consistently show that the most incidents occur directly adjacent to elementary, middle, and high schools. Important bike skills to teach children and less-experienced adult bicyclists are how to negotiate intersections and make turns on city streets.

Adult/driver education lessons focus on laws for bicyclists, pedestrians and motorists. Awareness campaigns targeted to drivers often focus on raising motorists' awareness that bicycling and walking are accepted and legitimate modes of travel, and reinforce the message that drivers are responsible for operating their vehicles so as to not endanger non-motorized travelers. Awareness campaigns targeted to bicyclists and pedestrians often teach them to be aware of safety hazards, and how to safely navigate city streets, an environment that favors the automobile. Education for youth and adults may also include bike-riding skills courses and practice riding with traffic on local streets.

Program Implementation

The Bike Plan recommends new programs appropriate for the region. Recommended programs will require one or more project sponsors, organizational leadership, funding, follow-through, and maintenance to get even more residents bicycling (and walking) more often. Funding programs can come from a number of potential sources, including Office of Traffic Safety Grants, ATP grants, school safety grants, public health partnerships, private grants, and the general fund.

Program implementation usually falls under the purview of a public agency, local non-profit organization, or in some cases a school. The best results are achieved when multiple organizations partner together, resulting in wider promotion, interest, and patronage. Although the cost of implementation for programs is relatively inexpensive, finding outside funding can be challenging. Many capital grant programs for construction projects allow a portion of expenditures on educational and promotional materials. Agencies can assist with planning and marketing resources, including the American Automobile Association, the League of American Bicyclists, Federal Highway Administration, National Safe Routes to School Partnership, and the California Active Transportation Resource Center (ATRC, casaferoutestoschool.org).

The effectiveness of community safety and education programs can be measured by monitoring citywide bicycle and pedestrian collision data and mode split numbers for adult and school commuters. Jurisdictions around the state and nation have detected significant reductions in the number of bicycle and pedestrian accidents after the successful implementation of safety and education campaigns. Pre- and post-project surveys can also help identify target populations and responses to education campaigns.

HCAOG shall continue efforts to promote bicycling through education and encouragement activities, including, but not limited to, maintaining HCAOG's role in the Bike Month Humboldt Coalition, planning and implementing Bike Month Humboldt and leading the Bicycle-Friendly Business project and the Humboldt Bike Challenge fundraiser for the Humboldt Bay Trail;

Humboldt Regional Bike Plan — Update 2018

expanding outreach and education partnerships with other organizations and businesses; and continuing the library book program. HCAOG will continue to participate with the State-level Active Transportation Program Technical Advisory Committee, whether as an appointed representative or as an active general participant.

REGIONAL BICYCLE GUIDE & MAP

Responsibility: HCAOG, member agencies, Caltrans District 1

Type: Education and encouragement (Non-infrastructure)

Approximate Cost: \$5,000 – \$15,000 for map update and reprints as needed.

\$10,000 to \$25,000 for expanded, web-based map.

Potential Funding Sources: ATP, TDA, OTS, RPA, private sources

Required Actions/Studies: Research available resources for mapping, designing, and

maintaining web-based map/guide. Assess costs, accessibility,

and maintenance needs.

Bicycle maps are an essential tool for informing residents and visitors of the region's bike network, and are valuable tools for promoting bicycling. Maps can persuade first-time riders to give bicycling a try, helping them plan routes compatible with their riding level and trip purpose, as well as offering safety tips and rules of the road.

Existing Guides

Humboldt Bay Area Bike Map

Humboldt Bay Area Bike Map is the region's most comprehensive guide to cycling routes and related safety information. As the name implies, the map covers the Humboldt Bay region: the areas of

McKinleyville/Arcata and the Humboldt State University campus, to Eureka/Manila, College of the Redwoods campus, and Fortuna. The map clearly indicates the Pacific Coast Bike Route as well as local bicycle paths and bicycle lanes, plus the level of difficulty, and appropriateness for family bicycling. In addition, the map shares bike safety and transit tips, and highlights points of interest, local events, services, and other resources.

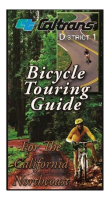
The bike maps are given away for free at local bookstores, bike shops, hotels, and visitor centers, and the map can be viewed on-line at www.naturalresourcesservices.org/publications and www.hcaog.net/humboldt-bay-area-bike-map.

The Natural Resources Service Division of the Redwood Community Action Agency developed the original map through funding from the North Coast Unified Air Quality Management District. The third edition was printed in 2018. The Redwood Community Action Agency coordinated the bike map design as part of the Humboldt County



DHHS Public Health's Redwood Mobility Education Program, which received funding from the State Active Transportation Program.

Caltrans' Bicycle Touring Guide



Caltrans District 1 offers a free 48-page Bicycle Touring Guide of the County's highways, with maps, points of interest, and elevation charts.

Program Strategies

Standard information to include in bike guides includes the following:

- Maps highlighting routes and sites
- Rules of the road and sidewalk
- Information/hotline number
- Available bike parking and facilities (showers and lockers)
- Share the Road (message)
- Where to rent/purchase bicycles
- Bike shop information

Keeping the *Humboldt Bay Area Bike Map* readily accessible and up-to-date are keys to maximizing its effectiveness. The map should be promoted regularly and continuously, and distributed countywide. Map marketing efforts could also be expanded, from print ads and PSAs to making stacks available at tabling events around the county. Print copies should be regularly available at local bike shops, bookstores, markets and other businesses, civic centers, recreation and visitor centers, and schools. The map could be posted at kiosks in public places and at transit facilities.

Keeping the map up-to-date technologically is also key to maximizing its use and benefits. The map should be available electronically in on-line and down-loadable applications that are user-friendly and widely accessible.

Program Implementation

The current Bike Map (3rd edition) was printed in 2018. HCAOG and other advocates are interested expanding the print version to a web-based version, which will also be print-friendly. In 2017, HCAOG initiated planning and researching resources and options for developing an online map, with the objective of upgrading the Bike Map into a more comprehensive active transportation guide. In addition to mapping the regional bicycle network, the conceptual "Humboldt County Bicycle Facilities & Trail Map" would include the regional transit network, recreational trails, and open space areas.

Wayfinding Best Practices Direction Destination Distance Design

Humboldt Regional Bike Plan — Update 2018

Printed copies will also be produced, following funding strategies that were enlisted for the previous printings (i.e., grant funding, business and organization sponsorships, private donations, and other fundraising).

HCAOG budgeted \$6,80 0 (FY 2016-17) for initial research to identify existing GIS databases and mapping and to survey web-based mapping software and applications. Future funding will be required for next steps, including conceptual designs, mapping, software/application programming, developing funding strategy for both one-time and ongoing costs, pursuing funding, public outreach, and marketing.

III. BICYCLE ROUTE NETWORK

HUMBOLDT BAY TRAIL

Responsibility: HCAOG, City of Arcata, City of Eureka, County of

Humboldt, Caltrans District 1

Type: Class I facility

Approximate Cost: \$20.3 to \$23.9 million for ROW, construction, and

environmental mitigation

Potential Funding Sources: ATP, OTS, STIP/RTIP, TDA, BUILD Grant, Coastal

Conservancy, General Funds

Required Actions/Studies: Development plans, regulatory permits (see below)

The Humboldt Bay Trail is a regional priority for creating a network of trails centered around the eastern/southeastern side of the bay. The original concept of the Humboldt Bay Trail focused on the "Arcata to Eureka segment," a 6.25-mile Class I trail connecting the Cities of Arcata and Eureka. The Humboldt Bay Trail is now considered as three primary segments: Bay Trail North, Bay Trail South, and the Eureka Waterfront Trail. When fully constructed, the Humboldt Bay Trail will be a significant addition to the California Coastal Trail because it will close a significant gap where currently cyclists must ride on the shoulder of Highway 101.

The Bay Trail North and South follow the existing North Coast Railroad Authority's railroad right-of-way and the Caltrans' Highway 101 corridor on the east side of Humboldt Bay.

- Eureka Waterfront Trail is 6.3 miles of Class I and Class II trails generally around the perimeter of the City's bayside.
- Bay Trail North (Samoa Boulevard in Arcata to Bracut Industrial Park) will connect to the Arcata Rail with Trail to the north and continue south to the City of Arcata's southern boundary. The City of Arcata started clearing the site in early 2017 and plans to construct the trail through the fall. Caltrans will be implementing a large-scale wetland mitigation project; as part of Caltrans' project, they have taken responsibility for incorporating, most—and possibly all—of the wetland mitigations required for the Bay Trail North segment.
- Bay Trail South (Bayside Cutoff to Eureka) is within the County of Humboldt jurisdiction: This segment will connect the trail to the Eureka Waterfront Trail. The County began working towards engineering and permitting in 2016-2017, and will soon begin addressing right-of-way at Bracut Industrial Park with the private landowner. The existing physical conditions and right-of-way make this a considerably complex project.

Existing Studies

The Humboldt County Bicycle Facilities Planning Project in 1997 found substantial demand for a Class I facility between Arcata and Eureka, as well as for improving bicycling conditions on Old Arcata Road and State Route 255. The Humboldt Bay Trails Feasibility Study (2001) was developed to recommend projects and programs that would increase non-motorized access around Humboldt

Bay.. The Study recommended three top priority projects for the bicycle network, all of which have since been constructed or are in construction (Yeah!!):

- "Eureka's Elk River Wildlife Sanctuary Access Project" The Hishari' Trail The multi-use (Class 1) Hikshari' Trail stretches 1.5 miles along the Elk River and through the Elk River Wildlife Sanctuary.
- "Arcata-Eureka 101 Corridor Bicycle Path" The *Humboldt Bay Trail Feasibility Study: Arcata to Eureka* (2007) examined the feasibility of a multi-use path (Class I) along the eastern edge of Humboldt Bay between the cities of Arcata and Eureka.
- "Waterfront Drive Pathway Project" Two of the three phases of the Eureka Waterfront Trail have been built, connecting gaps between Hikshari' Trail and Palco Marsh (behind Bayshore Mall).

Humboldt Bay Trails Feasibility Study also showed these projects had support and required more research:

- Expanding the California Coastal (Hammond) Trail south of McKinleyville (building segments between the Mad River and Table Bluff);
- Developing an Arcata Bay Levee Trail from Arcata to the Mad River Slough; and
- Improving bicycle and pedestrian access on the Samoa Bridge.

Implementation Strategies

The Bay Trail corridor runs through the jurisdictions of the County of Humboldt, and Cities of Arcata and Eureka. These three jurisdictions will have to review the project to ensure it is consistent with their General Plans and Local Coastal Plans. Several state and federal regulatory agencies will need to permit and oversee how the Bay Trail is planned, constructed, and/or maintained, including:

- Public Utilities Commission: setbacks from the centerline of the railroad to the trail edge, atgrade crossings, and separation or barriers between the railroad and multi-use trail.
- Coastal Commission: consistency with the Local Coastal Program for development within the Coastal Zone, and filling of any wetland areas (State Public Resource Code 30233).
- U.S. Army Corps of Engineers, and U.S. Fish and Wildlife Service: regulate project components that would potentially impact wetlands and rare and endangered species.

Multi-jurisdictional support is critical to develop a long-term management and financing structure for the Bay Trail. To proceed with planning, engineering, environmental review, and construction phases of the project, a "lead agency" will be required. A multi-jurisdictional management agreement between agencies with jurisdictional relationship to the project corridor could be brokered.

Adopt-A-Trail

Although there are few Class I paths in Humboldt County presently, the desire to build more is high. Once a trail is in place, maintaining the trail is essential to preserve the integrity of the investment. On-going trail maintenance can be a significant expense for local agencies; for instance, weed abatement, sweeping, trash removal, and other minor repairs can cost more than \$4,000 per mile annually. One strategy to reduce routine maintenance is to establish an "Adopt-a-Trail" program. Such programs have local businesses and organizations "adopt" a trail, similar to the way non-governmental entities adopt segments of the highway system. Small signs located along the pathway would identify supporters, acknowledging their contribution. Parks, community services,

local employers, or other groups may administer this program. Support would be in the form of a commitment to perform some of the maintenance duties (weed abatement, trash removal) or pay for upkeep activities. The National Parks and the U.S. Forest Service routinely employ adopt-a-trail programs with great success.

Program Implementation

Jurisdictions continue to seek and secure funds. The ad-hoc 101 Corridor-Bay Trail Committee meets regularly to plan and coordinate building the trail. (HCAOG facilitates the Committee's meetings.)

Humboldt Bay Trail Fund

This fund was set-up at the Humboldt Area Foundation to accept donations for the future construction and maintenance of thethis regional trail. During Bike Month, the Bike Month Humboldt Coalition hosts the Humboldt Bike Challenge as part of the National Bike Challenge. The Coalition created a Bay Trail Challenge Team whose riders opt-in to fundraise for the Humboldt Bay

Trail Fund. In its first year (2016), the 11-member team raised over \$1,500.

SHORT-TERM REGIONAL PRIORITY BICYCLE PROJECTS BY JURISDICTION

Communities throughout Humboldt have proposed multi-use paths and trails that would create, expand, or enhance a regional bicycle network. Some of the most popular (or more do-able) projects have had enough support to stimulate feasibility studies and other assessments. These proposed projects are summarized briefly below, with the most recent reports listed first.

Building and maintaining the 5-year priority projects calls for adding or redesigning approximately 35.2 miles, with an estimated cost of approximately \$35.2 million.

Proposed Regional Trails with New Studies

Projects with new studies (produced after the 2012 Bike Plan Update); most recent are listed first:

Prairie Creek Gateway Trail

The proposed Prairie Creek Gateway Trail would improve non-motorized access through Redwood National & State Parks at the former Orick Mill Site A, 1.5 miles north of the town of Orick. The Save the Redwoods League owns the property and envisions establishing a trail network and a new visitor center. The proposed project would create a new regional trail that would connect with the existing inland trail system at Lady Bird Johnson Grove in the Redwood National Park, and the Tall Trees Grove in Prairie Creek State Park. Of local, regional, and statewide importance, the Gateway Trail would fill a gap in the California Coastal Trail (CCT) and Caltrans' designated Pacific Coast Bike Route (PCBR). Under existing conditions, the CCT and PCBR traverse along Highway 101 in this area; "(h)owever, because this section of the highway is narrow and winding with inadequate safety margins, it is not ideal for either the PCBR or the CCT, and is therefore designated a 'gap' in

the CCT" (California Coastal Conservancy, 2015).

This corridor concept was identified as a future preferred route and a priority project for the CCT in the "Humboldt County Coastal Trail Implementation Strategy" (2011). A proposed trail alignment is recommended in the *Prairie Creek Gateway Trail Plan (2017)*. It proposes a bike trail running approximately 1.2 miles long north-south that would become the new CCT alignment. The *Prairie Creek Gateway Trail Plan* also examines trail management strategies, next steps for developing the trail, and potential funding sources.

John Campbell Memorial Greenway and Strongs Creek Trail

This proposed greenway, or linear park, and trail would create a dedicated bicycle and pedestrian trail, allowing approximately 2.5 miles of non-motorized east-west connectivity from Riverwalk Drive near the Eel River to Rohnerville Road near Newburg Park. The City of Fortuna prepared the *John Campbell Memorial Greenway and Strongs Creek Trail Master Plan* in 2014. In it the City proposes a primary alignment that generally follows Strongs Creek. In addition, the Greenway & Trail Master Plan outlines additional connecting segments that would increase access to the main trail from nearby neighborhoods and to commercial retail centers, the River Lodge, and Newburg Park.

Eureka to Scotia Trail Corridor

The Eureka to Scotia Trail Corridor concept was borne out of the vision to extend the proposed Humboldt Bay Trail south to more communities, to create a fuller regional trail network. The Eureka to Scotia Trail Corridor would take up the existing southern terminus of the Eureka Waterfront Trail, and continue a trail southward along the east side of Humboldt Bay into the Eel River Valley. The "Eureka to Scotia Trail Corridor Assessment" (HCAOG, 2016) provides a preliminary evaluation (or a high-level overview) of potential trail connections. The assessment identifies conceptual alignments for a network of rail-with-trail projects, alternative separated trails, and on-street bikeway facilities to serve the communities from Eureka to Scotia.

Little River Trail



The Little River Trail (LRT) concept proposes to close the gap in the California Coastal Trail between the Hammond Coastal Trail and the communities of Westhaven and Trinidad by providing an active-transportation alternative to Highway 101. The LRT would create a safe corridor for pedestrians and bicyclists to cross the Little River, where currently Highway 101 is the only public right-of-way. The Redwood Community Action Agency developed "The Little River Trail Feasibility Study" in 2014 (with funding from the State Coastal Conservancy), assessing potential alignments for the trail to connect the Hammond Coastal Trail's

northern terminus at Clam Beach Road to Scenic Drive in Westhaven, and link Moonstone Beach and Little River State Beach.

Proposed Regional Trails Studied Previously

The following summarizes regional trail projects that have been studied and planned for, although

no new studies have been prepared since the 2012 Bike Plan Update. Some are already partially built or designated, although gaps or other limits to access may remain. Trail projects are listed alphabetically.

Annie & Mary Trail

Known colloquially as the Annie & Mary Railroad, the Arcata and Mad River Railroad corridor traverses 6.8-miles from Arcata, through Glendale and Blue Lake, and ends in the town of Korbel. Because trains have not run on this line since 1992 and may not run for some time, there is wide community and jurisdictional support for railbanking the railroad corridor for interim use as the Annie and Mary Trail. The Annie & Mary Rail-Trail Feasibility Study (prepared for HCAOG in 2003) recommended railbanking the corridor for it to be used for non-rail purposes. The Annie & Mary Trail—Next Steps study (prepared for HCAOG in 2008) concluded that the next two key tasks were: (1) Applicant must secure an "interest in the property"; and (2) complete environmental review to comply with CEQA/NEPA. HCAOG and the County of Humboldt have been proceeding with due diligence efforts to determine railroad right-of-way and assess environmental conditions. In 2016, the City of Blue Lake did project research and public outreach for the segment that would connect Blue Lake and Glendale. They applied for a California ATP-Cycle 3 grant; but were not awarded.

Avenue of the Giants—Redwood Pathways Trail Network

Residents of the nine rural communities along the Avenue of the Giants (SR 254) are interested in establishing a multi-use pathway parallel to the Avenue's 32-mile scenic drive among redwood groves and along the Eel River. Most of the pathway would be located in Humboldt Redwoods State Park with some private property also involved (*Avenue of the Giants Community Plan*, 2000).

The pathway's feasibility was studied in the *Redwood Pathways Implementation Strategy* (2002), which proposes 32 projects for enhancing non-motorized use and access along the Avenue of the Giants. The two "priority projects" are:

- The South Fork High Trail, approximately six miles in length, to stretch from Miranda to Myers Flat paralleling the west side of the Avenue (SR 254), along the river.
- The Garberville-Benbow River Trail to provide bicyclists a scenic alternative to Highway 101. The strategy outlines several options for the proposed route.

California Coastal Trail (CCT)



The vision for the California Coastal Trail (CCT) is a continuous interconnected public trail system along the California coastline, as close to the ocean as possible. The CCT primarily has access for walking and hiking, and, as opportunities allow, it accommodates wheelchair users, bicyclists, and equestrians. Where no other alternative path exists, the trail may continue along the road shoulder until it can connect to another path. The goal is for the CCT to connect to existing and proposed local trail systems as much as possible. The CCT implements policies of the California Coastal Act that

promote non-motorized transportation.

The State of California Coastal Conservancy developed *Completing the California Coastal Trail* (2003). The State report envisions 154 miles of CCT in Humboldt County, with the status summarized as:

Improvements Need	ed to Compl	ete the Coastal	Trail (e	estimated li	near mileage)

	Highway corridor improvements	Acquisition/construction on private lands	Construction on public lands	Current improvements adequate	Total CCT miles
Statewide	245	269	245	548	1,307
Humboldt	3	50	9	92	154

Source: http://californiacoastaltrail.info/cms/pages/trail/done.html, accessed February, 2017.

The Coastal Conservancy funded local planning for the CCT, which was conducted collaboratively in 2010, and led by the Natural Resources Division of Redwood Coast Action Agency (RCAA). The culminating report is the *Humboldt County Coastal Trail Implementation Strategy* (January, 2011). The Strategy recommends trail alignments and design standards, and recommends actions by jurisdiction.

Hammond Coastal Trail

The Hammond Coastal Trail stretches 5.5 miles from the Hammond Bridge northward to Clam Beach County Park in McKinleyville. The multi-use trail is ADA-accessible and accommodates hiking, biking, and equestrians. The trail is a segment of the Pacific Coast Bike Route and the California Coastal Trail.

The Hammond Coastal Trail Extension Analysis: From Trinidad to Fortuna (2001) (prepared by RCAA NRS for the County of Humboldt) analyzed alternative routes to extend the trail northward to Trinidad, including crossing Little River (see Little River Trail, above) The Hammond Coastal Trail—South Implementation Strategy Report (2005) (prepared by RCAA for California Coastal Conservancy) explored how to extend the Hammond Trail through the Arcata Bottoms. The report recommended three



alternatives: (1) a new trail following the abandoned railroad right-of-way south of the Hammond Bridge; (2) improving (widening) Mad River Road to accommodate a multi-use pathway; or (3) developing a trail along the Mad River south levee from a County-owned parcel and Highway 101. The three alternative routes were studied further in 2008 in the *Hammond Trail Extension—Next Steps* study (2008) (prepared by Alta Planning + Design for HCAOG). It concluded that the Mad River Road alternative would be the easiest to implement. Multi-jurisdictional coordination and support between the County of Humboldt, City of Arcata, Caltrans, HCAOG, State Coastal Conservancy, and California State Parks is critical for future Hammond Trail extensions.

In the near term, the County of Humboldt's first priority is to replace the 540-foot Hammond Trail Bridge, which is deteriorating from corrosion. The County is seeking funding to replace the bridge circa 2021-2022, before the existing bridge must be taken out of service.



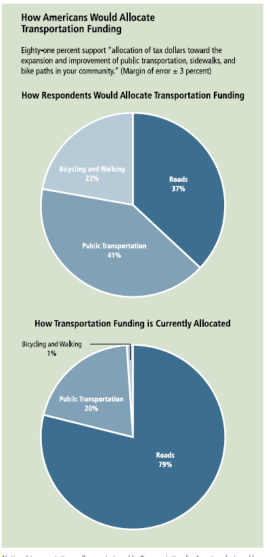
Pacific Coast Bike Route

In California, the Pacific Coast Bike Route, or PCBR, begins on Highway 101 at the California/Oregon State line, and ends 1,000 miles south, adjacent to Interstate 5 at the Mexican border. In our region, the PCBR travels along Highway 101 Humboldt County, the PCB

The *Pacific Coast Bike Route Study* was prepared in 2003 by HCAOG, MCOG (Mendocino Council of Governments) and LTCO (Local Transportation Commission) to provide guidance and establish priorities for improving facilities for touring cyclists in the US 101 corridor within Caltrans District 1. The PCBR study recommends facility improvements and route alternatives through the county regions of Del Norte, Humboldt, and Mendocino.

State Route 255 through Manila

The Manila Community Transportation Plan, Phase I (2003) and Phase II (2005), was prepared (by W-Trans) for the Manila Community Services District. Phase I focused on community outreach; Phase II then provided justification for improvements and recommended treatments for improving bicycle and pedestrian safety along Highway 255. The Plan proposes a potential project of developing a multiuse trail utilizing the NCRA rail corridor through (between Pacific Manila Avenue/Dean Street/Peninsula Drive intersection and just north of Ward Street). The NCRA corridor through Manila is approximately two miles (from Vera Linda Lane on the northern end to Peninsula Drive on the southern end).



Source: Active Transportation for America: The Case for Increased Federal Investment in Bicycling and Walking, Rails to Trails Conservancy (2008)

National transportation poll commissioned by Transportation for America, designed by Collective Strength, and fielded by Harris Interactive from December 1–19, 2007.

SHORT-TERM REGIONAL PRIORITY PROJECTS BY JURISDICTION

Outlined below are the primary projects that local jurisdictions have identified for implementing in the short-term (next five years). Each jurisdictions full complement of proposed bicycle projects are described in the next section. (Note: Where applicable, estimated costs from older projects have been estimated in 2018 dollars, based on the CPI inflation calculations by the U.S. Department of Labor's Bureau of Labor Statistics (www.bls.gov/data/inflation_calculator.htm).)

Responsibility: CITY OF ARCATA

Previous priority project completed:

2016: Foster Avenue Extension (Sunset Ave. to Alliance Road) – Class I and Class II, 0.5 miles. 2017: Humboldt Bay Trail North (Samoa Boulevard (SR 255) to Bracut marsh) – Class I and Class II, 2.5 miles.



Arcata Bay Trail North



Groundbreaking

Ribbon-cutting ceremony /trail opening day

5-Year Priority Projects:	Class:	Length (miles):	Cost Estimate (2018 \$s):	Required Studies:
11th Street Corridor from Janes Road to Bayview Street	II/III	1.5	24,600	Public input
F Street 7th Street to 14th Street	I / II	0.4	7,650	Feasibility/impact analysis
Sunset Avenue (east) from LK Wood Blvd to Jay Street	I	0.25	150,400	Feasibility analysis
Samoa Boulevard from Union Street to Crescent Way	II	0.25	8,200	N/A

Responsibility: CITY OF BLUE LAKE

5-Year Priority Projects:	Class:	Length (miles):	Cost Estimate (2018 \$s):	Required Studies:
Greenwood Road from Blue Lake Blvd to Railroad Avenue	III*	0.3	8,000	
Annie and Mary Rail Trail Pathway from Chartin to Hatchery Road	I	1.2	1,500,000	CEQA, design, trail crossing design, engineering

Responsibility: CITY OF EUREKA

Projects completed since last update:

The Eureka Waterfront Trail provides a continuous 6.3-mile coastal bicycle trail through the City of Eureka. Completed in 2016: Eureka Waterfront Trail Phase A–Class I, approximately 1.2 miles connecting the southern Hikshari' Trail at Truesdale Street northward to Del Norte Street, and Phases B (Del Norte Street to the foot of C Street). Completed in 2018: Phase C (along the south shore of North Humboldt Bay, south side of the Eureka Slough, underneath the Highway 101 bridge decks of Highway 101, ending at Tydd Street).

Eureka Waterfront Trail Map



Length Cost Estimate 5-Year Priority Projects: Class: Required Studies: (miles): (2018 \$s): H Street/Campton Road II0.6 N/A50,800 from Harris Street to City Limits C Street III*1.5 N/A 131,200 from Henderson Street to Waterfront Dr.

Responsibility: CITY OF FERNDALE

5-Year Priority Projects:	Class:	Length (miles):	Cost Estimate (2018 \$s):	Required Studies:
5th Street	III*	0.6	9,100	N/A
from Arlington Avenue to Ocean				.,
Arlington Avenue	111*	0.3	5.400	N/A
from Main Street to 5th Street	111	0.5	3,100	11/11

Responsibility: CITY OF FORTUNA

5-Year Priority Projects:	Class:	Length (miles):	Cost Estimate (2018 \$s):	Required Studies:
Main Street				
from US 101 to Rohnerville Road	II	1.2	\$67,300	N/A
Rohnerville Road				
from Main Street to South City Limits	II	3.3	\$181,200	

Responsibility: CITY OF RIO DELL

5-Year Priority Projects:	Class:	Length (miles):	Cost Estimate (2018 \$s):	Required Studies:
Center Street				_
Wildwood Ave. to Ireland Ave.	II	0.3	\$6,390	Feasibility analysis
School Access Trail				Feasibility analysis,
Pathway from back of school to Davis				ROW, design,
Street	I	0.2	tbd	engineering, CEQA

Responsibility: TRINIDAD

5-Year Priority Projects:	Class:	Length (miles):	Cost Estimate (2018 \$s):	Required Studies:
Main Street/West Haven Drive				
East city limit to Trinity Street	III*	0.2	\$1,200	N/A
Trinity Street			\$1,2 00	Feasibility analysis, ROW, design,
From Main Street to Edwards	III*	0.2	(construction)	engineering, CEQA
New priority project – 2018 update: Van Wycke Trail	I, II, & III	0.3	\$714,000	

Responsibility: COUNTY OF HUMBOLDT

5-Year Priority Projects:	Class:	Length (miles):	Cost Estimate (2018 \$s):	Required Studies:
Annie and Mary Rail Trail				
Arcata City Limits to Blue Lake City				CEQA review,
Limits	I	3.4	\$987,500	design, engineering
Humboldt Bay Trail South				
(Eureka–Arcata Corridor)				Feasibility analysis,
Waterfront Drive (Eureka) to Indianola			\$3,850,000	ROW, design,
Cutoff/Bracut Marsh	I	3.8	(construction)	engineering, CEQA
Hoopa Path (SR 96)	I	5.4	\$82,000	Design study

Central Avenue (McKinleyville)

US 101 to Railroad Avenue	II	4.1	\$339,000	Feasibility analysis
Garberville – Redway Multi-Use				
Path Study	I	5.4	\$21,800	
New priority project – 2018 update:				
Manila Bike Path				
Separated bike-ped path west of Hwy 255				
from Dean St/Pacific Ave intersection to				Environmental,
Carlson Ave intersection	I	0.5	\$300,00	ROW, design

LOCAL JURISDICTIONS' FUTURE PROJECTS (long-term)

This section updates the regional bikeway system inventory. It includes regional routes that have been identified in previous planning efforts that remain un-constructed, as well as new routes identified through this Plan update.

Building and maintaining the desired regional bicycle system over the next 20 years (the Bicycle Plan's planning horizon) calls for adding or redesigning approximately 506 miles of bikeways to connect all cities and unincorporated areas in Humboldt, as well as adjacent counties. The estimated cost is approximately \$38.45 million (in 2018 dollars) over the Bike Plan's 20-year planning horizon (2018 to 2038). (The 5-year priority infrastructure projects amount to 35.2 miles of bikeways with an estimated cost of approximately \$35.2 million.)

Project Ranking Criteria

The criteria that the respective jurisdictions used to rank their projects are defined in Table 4.1, below. The criteria are consistent with that used in HCAOG's 2010 Humboldt County Regional Trails Master Plan.

Over time changes will occur that may impact opportunities to implement a project(s). Such changes may mean that projects that were not originally ranked high could be implemented in the short term in order to respond to an unforeseen opportunity, available new funding, political will, or other reasons.

Table 4.1 Criteria for Ranking Priority Projects

Criterion	Score Weights
Lead Agency Capacity Score based on the lead agency's capacity to design and implement the project.	 3 = Local and/or regional agency has in place the necessary policy (clear adopted support), staff (person hours in work plan) and funding (programmed) to implement this project. 2 = Local and/or regional agency has in place (or can reasonably establish within 5 years) the necessary policy, staff (person hours) and funding to implement this project. 1 = Local and/or regional agency does not have in place (nor can reasonably establish within 5 years) the necessary policy, staff (person hours) and funding to implement this project.
Universal User Score based on the project's capacity to serve the widest range of users: - Experienced Bicyclists - Novice/Youth Bicyclists - Pedestrians	 3 = Project serves all user types, which are typically Class I facilities. 2 = Project serves primarily pedestrians and allows bicycle use, typically a soft surface trail at least eight feet wide. 1 = Project serves one user type. Project may be a narrow soft surface trail primarily for hiking or an on-street bikeway.
Land Use Connectivity Score based on how well the project connects to origin/destination points and level of transportation benefit in a regional context.	 Table continues on next page 3 = Project connects to two regional origin/destination points including population or employment centers, school facilities and high use recreational facilities, and provides an active transportation benefit. 2 = Project connects to a regional origin/destination point including population or employment centers, school facilities and high use recreational facilities, and provides an active transportation benefit. 1 = Project does not connect to regional origin/destination points including population or employment centers, school facilities and high use recreational facilities, but may provide limited active transportation benefits.
 Public Support Public support is measured using three subcriteria (one point for each): 1. Project-specific advocacy efforts identified the project. 2. General public identified project through regional planning outreach. 3. An adopted agency plan identified the project. 	3 = Meets all criteria 2 = Meets criterion #3 and one other criterion 1 = Meets one criterion

SR2S Prioritization Tool

Another method that HCAOG has employed to prioritize projects is the "Regional Safe Routes to School Prioritization Tool" (HCAOG, 2012; partially updated database in 2017). The primary purpose of the SR2S Tool was two-fold: determine which proposed SR2S projects were already best poised to succeed in winning statewide competitive funding grants, and identify the level and type of assistance other schools needed to be competitive. Being assessed neither guarantees nor restricts any HCAOG funding sources or HCAOG support for projects.

HCAOG's SR2S Tool combines GIS-based spatial data with a qualitative matrix to understand a school's readiness to proceed with SR2S programs. The Tool uses three categories of criteria:

- (i) school readiness for SR2S projects/programs information gathered from parent surveys and inventory calls to schools;
- (ii) school internal need demographic factors indicating need, such as car-ownership, household income, free-lunch eligibility, health and fitness rankings;
- (iii) school external need physical and socio-economic factors in the school's immediate vicinity.

HCAOG's Regional SR2S Prioritization Tool Final Report and Appendices can be accessed online at www.hcaog.net/documents/safe-routes-school-whats-happening-humboldt (under Resources).

CITY OF ARCATA

The City of Arcata also adopts its own bike plan, which the Arcata City Council last updated and adopted in April, 2010. To view the *Pedestrian and Bicycle Master Plan 2010*, contact the City of Arcata's Engineering Department (707)825-2128, or www.cityofarcata.org.

The City of Arcata has a population of approximately 18,169 people. Arcata has a traditional grid street network and town center with outlying neighborhoods developed in a more contemporary suburban style. Humboldt State University is a significant non- motorized trip generator with the city. Significant challenges to cyclists within the city limits include navigating US 101 over-crossings and access from outlying neighborhoods such as Sunny Brae and Valley West.

Major destinations include:

Downtown Area: Civic Buildings & Community Centers:

Plaza City Hall Uniontown Shopping Center Library

Northtown Shopping Area (H Arcata Community Center

and G between 15th and 18th)

Bayside Grange

D Street Neighborhood Center

Portuguese Hall

Schools: Parks & Recreation:

Humboldt State University Arcata Community Forest

Three High Schools (all at Redwood Park Arcata High School Sunny Brae Park Shay Park

Two Middle Schools Arcata Marsh and Interpretive Center

Four Elementary or K-8 Schools Arcata Skate Park
Baseball Field

Arcata's Existing Bikeways (2018)

Bikeway Class	Street Name	From	То	Length (miles)
I (multi-use path)	Humboldt Bay Trail, North Section	Samoa Blvd.	Bracut Marsh	2.5
I	Humboldt Bay Trail, Arcata Town Section	Samoa Blvd	Foster Avenue	
I	101 Overpass, 17th Street	G Street	L.K. Wood Blvd.	0.1
II (bike lane)	D Street	8th Street	7th Street	0.05
II	14th Street	F Street	L.K. Wood Blvd.	0.1
II	7th Street	L Street	Union Street	0.7
II	Alliance Road	Spear Avenue	11th Street	1.3
II	Bayside Road	Union Street	Buttermilk Lane	0.7
II	Eastern Avenue (NB only)	Sunset Avenue	Foster Avenue	0.1
II	G Street	Sunset Avenue	Front Street	1.3
II	Giuntoli Lane	Heindon Road	West End Road	0.8
II	H Street	Sunset Avenue	Samoa Blvd	1.0
II	Janes Road	Giuntoli Lane	Spear Avenue	1.0
II	L. K. Wood Boulevard	Redwood Avenue	14th Street	1.2
II	Old Arcata Road	Buttermilk Lane	Hyland Street	0.8
II	Samoa Blvd.	Union Street	Buttermilk Lane	0.4
II	Spear Avenue	Janes Road	St. Louis Road	0.7
II	St. Louis Road	Spear Avenue	L. K. Wood Blvd	0.2
II	Sunset Avenue	H Street	L. K. Wood Blvd	0.2
II	Valley East Boulevard	Giuntoli Lane	Valley West Blvd	0.4
II	Valley West Boulevard	Giuntoli Lane	Valley East Blvd	0.3
III (bike route)	West End Road	Giuntoli Lane	Spear Avenue	1.2
III	11th Street	Janes Road	Redwood Park	1.6
III	11th Street	K Street	Samoa Boulevard	0.4

See Arcata Bikeways Map for existing and proposed bikeways, and Table 4.2 for proposed projects.

Humboldt Regional Bike Plan — Update 2018

The City of Arcata's standard bicycle rack design is the inverted "U."

Arcata Bicycle Parking Locations	Covered	Existing	Proposed (new or additional)
City Hall and Library		X	,
Inter-modal Transit Facility (bike racks and lockers)	X	×	
Arcata Plaza & downtown area – sidewalk & street locations		×	
Northtown commercial area - various sidewalk locations		×	
Uniontown Plaza (shopping center)	X	×	×
Sunny Brae Center		×	×
Valley West Shopping Center		×	×
Arcata Community Center and Sports Complex	X	×	
D Street Neighborhood Center (sidewalk location)		×	
Arcata Marsh Interpretive Center and Wildlife Sanctuary		×	
Arcata Community Pool		×	
Humboldt State University Campus		×	
Grade Schools		×	
Bayside Post Office			×
Westwood Shopping Center			×
California Welcome Center, Chamber of Commerce			×
Alder Grove Industrial Park			×
Bus stops		×	×
City Parks		×	×

Table 4.2. City of Arcata — Proposed Bikeway Projects

Project	Score	(12	may)	2
Project	3C01 E	(12	IIIax)	

Proposed Project Corridor/Street	From	То	Proposed Bikeway Class ¹	Length (miles)	Estimated Cost (2018 dollars)	Project included from 2004 Plan	Local (L) Regional (R)	Agency Capacity	Universa	Connec- tivity	Public . Support	Total score
Annie & Mary Rail-Trail			_				_					
(A)	Park (West End Road)	Arcata Skate Park	Ι	3.5	\$ <u>\$4,000,</u> 000	×	R	1	3	3	3	10
Annie & Mary Rail-Trai	C	W. D. D.I.	.				D					40
(B)	Park	Water Dist. Park I	I	1.0	\$ <u>\$1,200,000</u>	×	R					10
Humboldt Bay Trail	Samoa Blvd (State	D . 3.6 1	T /TT				D	_	•	•	•	40
North	Route 255)	Bracut Marsh	$\frac{\mathrm{I/II}}{\mathrm{I}}$	2.5	\$_\$4,800,000		R	2	2	3	3	10
Sunset Avenue	II.C.	A11: D 1	т		\$ 137,500		т					
East/West	H Street	Alliance Road	Ι	0.25	150,350 \$22,727		L					
11th Street	Q Street	Janes Road	II	0.3	24,850	×	R					9
Alliance Road	Spear Avenue	14th Street	II	1.2	\$ <mark>89,489</mark> 97,860	×	R					9
Bayside Road	Buttermilk Ln.	Union Street	II	0.7	\$ 51,136 <u>55,980</u>	×	R					9
Janes Road/Giuntoli Lane	U.S. 101	Spear Avenue	II	0.8	\$ 62,500 <u>68,350</u> \$ 12,675	×	R					9
F Street	4th Street	7th Street	II	0.2	13,860	×	R					9
F Street	7th Street	14th Street	II and/or III	0.4	\$10, 000 <u>940</u>		L					
Western Avenue	Sunset	Foster	II	0.1	\$6, 300 900 \$ 53,977	×	R					9
Spear Avenue	Janes Road	West End Road	II	0.7	<u>59,000</u>	×	R					9
Samoa Boulevard	West City Limit	K Street	III*	0.8	\$4, 000 380 \$ 85,940	×	R					8
Samoa Boulevard	K Street	Buttermilk Lane	II	1.1	<u>94,000</u>	×	R					
Samoa Boulevard	Union Street	Crescent Way	II	0.25	\$ 7,500 <u>8,200</u>		R					
10th Street Bike Boulevard	Q Street	L Street	III (B)	0.3	\$ 1,500 <u>1,640</u>	×	L	I				
11th Street corridor (incl. Park Avenue, Fickle Hill Road)	Q Street	East City Limit	III*	0.6	\$1, 800 <u>970</u>	×	R					

Proposed Project Corridor/Street	From	То	Proposed Bikeway Class ¹	Length (miles)	Estimated Cost (2018 dollars)	Project included from 2004 Plan	Local (L) Regional (R)	Agency Capacity Universa Luser Connec- tivity Public Support
14th Street	K Street	Union Street	III*	0.6	\$3, 000 280	×	R	
16th Street	M Street	G Street	III	0.3	\$1, 500 <u>640</u>	×	L	
Baldwin Street	Cahill Park	Sunset Avenue	III	0.2	\$1, <mark>42</mark> 00	×	L	
Buttermilk Lane	Samoa Boulevard	East City Limit	III*	0.7	\$1, 728 <u>900</u>	×	L	
D Street	11th Street	Ped trail south of 9th Street	III	0.2	\$3, 500 800	×	L	
Foster Avenue	Janes Road	Alliance Road	III	0.4	\$2, <mark>0200</mark>	×	R	
G Street	H Street	Front Street	II	1.3	\$ 100,568 <u>110,000</u>	×	R	
South G Street	Front Street	US 101	III	1.0	\$5, 0 <u>5</u> 00	×	R	
I Street Bike Boulevard	Samoa Boulevard	17th Street	III (B)	0.7	3, <u>5</u> 800	×	R	
South I Street	Samoa Boulevard	Arcata Marsh	III*	1.0	\$5, <mark>05</mark> 00	×	R	
K Street	4th Street	13th Street	III	0.7	3, <u>5</u> 800	×	R	
L Street Bike Boulevard	11th Street	7th Street	III (B)	0.2	\$1, 0 100	×	L	
Old Arcata Road SR 299 – Trinity River	Buttermilk Lane	South City Limit	III*	1.1	\$6, 050 600	×	R	
Bike Route	U.S. 101 Janes Creek Linear	North City Limit	III	1.6	\$8, 000 <u>750</u>	×	R	
Stromberg/Maple	Trail	Alliance Road	III	0.3	\$1, 500 640	×	R	
Union Street	E. 17th Street	Samoa Boulevard	III*	0.9	\$4, 5 <u>9</u> 00	×	R	
Westside Corridor (includes Janes Road, Vaissade Road, V Street)	Foster Avenue	Samoa Boulevard	III	1.9	\$ 9,500 10,400	×	R	
, ,	1. Arcata Intermodal F	acility (F St.)						
Bike Repair Stations	2. Arcata Rails with Tra		NA	NA	\$10 ,0<u>1</u>00		L	
III* = Enhanced Class III III (B) = Bicycle Boulevard	CITY	OF ARCATA TOTAL	<u>20.8</u>		3,717,990 784,390			New projects are shaded.

¹ Bikeway classifications are defined in Chapter 3. ² See Table 4.1 for the scoring criteria.

CITY OF BLUE LAKE

Blue Lake is a small, primarily residential community with around 1,287 residents. Most of the downtown core was constructed in the late 19th and the 20th centuries; small residential subdivisions built more recently surround the town center. There is one public school in town. Residents travel by bicycle both within the city and to neighboring communities for work, school and services.

Major destinations in Blue Lake include:

Civic Buildings & Community Centers:

- *Blue Lake City Hall
- *Library
- *Post Office
- *Mad River Grange

Arts & Leisure Centers:

*Blue Lake Museum Blue Lake Casino & Hotel

*Dell'Arte Theatre

Parks & Other Recreation Areas:

Gymkhana Field

*Perigot Park & Prasch Hall Roller Rink Mad River Fish Hatchery

Mad River

Tot Lot (I Street)

Health & Social Service Centers:

- *Blue Lake Elementary School
- *Dell'Arte School of Physical Theatre Blue Lake Family Resource Center
- *Chumayo Spa

Restaurants & Shops:

Mad River Brewing Co. *Stardoughs Café

Employment Centers (not listed above):

Blue Lake Industrial Park

Existing Bikeways in Blue Lake

Street	From	To	Class	Length
Chartin Road	Blue Lake Blvd	Casino	II (bike lane)	0.2

Blue Lake has no Class I or III bikeway facilities.

Bicycle Parking in Blue Lake

Location	Covered	Existing	Proposed
Blue Lake School		×	
Perigot Park		×	
City Hall		×	
Dell'Arte Theatre & School		×	
Post Office		×	

^{* =} destinations in the downtown area

TABLE 4.3 CITY OF BLUE LAKE — PROPOSED BIKEWAY projectS

								Proje	ct Sco	re (12	2 max)	2
Proposed Project Corridor/Street	From	То	Proposed Bikeway Class ¹	Length (miles)	Estimated Cost (2018 dollars)	Project included from 2004 Plan	Local (L) Regional (R)	Agency Capacity	Universal User	Connec- tivity	Public Support	Total score
Annie & Mary Rail-Tra	il											
(within City limits)	Chartin Road	Hatchery Road	I	1.2	\$ <u>1,500,000</u>	X	R	1	3	3	3	10
Blue Lake Boulevard	West city limit Blue Lake	Southeast city limit	III*	1.4	\$ <u>22,000</u>	×	R	2	1	3	2	8
Greenwood Road	Boulevard	Railroad Avenue	III*	0.3	\$ <u>8,000</u>	×	R	2	1	3	2	8
Railroad Avenue	Greenwood Road	City limit	III*	0.8	\$ <u>13,000</u>	×	R	2	1	3	2	8
III* = Enhanced Class III	CITY OF	BLUE LAKE TOT	TAL .	3.7	\$ <u>1,543,000</u>							

¹ Bikeway classifications are defined in Chapter 3. ² See Table 4.1 for the scoring criteria.

CITY OF EUREKA

Eureka is the seat of Humboldt County and the primary population center on the North Coast. The population is approximately 26,765 persons. The City is surrounded by rapidly growing unincorporated communities adding to traffic congestion and the need for bicycle facilities. The city is characterized by large residential neighborhoods, multiple small to moderately sized shopping districts, four large parks and large waterfront area along the north and west side of the City. The Eureka Bikeways Map shows land development patterns and some of the city's destinations, such as schools, parks, and shopping centers.

Major destinations include:

Commercial Districts & Shopping Centers: Civic Buildings & Community Centers:

Costco *Eureka City Hall *Downtown, Old Town *Downtown Post Office Waterfront, Boardwalk *County Courthouse Henderson Center *Main Library

Harrison Street commercial district Adorni Center

Eureka Mall

Eureka Municipal Auditorium Burre Shopping Center Humboldt Bay Aquatic Center

Bayshore Mall Senior Center Veterans Hall Wharfinger Building

Boys & Girls Club and Teen Center

County of Humboldt Clark Complex offices

Parks & Other Recreation Areas: **Schools:**

20-30 Park Three elementary schools, one middle school, one high school, and one Carson Park

continuation school. Cooper Gulch Park Elk River Wildlife Area Eureka Boat Basin Eureka (Palco) Marsh Fort Humboldt Halvorson Park

Hammond Park

Ross Park

Sequoia Park & Zoo

Hartman & Kennedy Ball Fields

Arts & Leisure Centers: Medical & Social Service Centers:

Ink People Gallery Food Stamp Distribution Center *Eureka Theater St. Joseph's Hospital

*Morris Graves Museum Mental Health Services-Humboldt Broadway Theater

Human Services Office Multiple Assistance Center

*Rescue Mission

* = destinations in the downtown and Old Town area.

The City of Eureka's existing bikeways are listed below and are shown on the Eureka Bikeways Map.

Existing Eureka Bicycle Facilities

Bikeway Class	Trail or Street Name	From	То	Length (miles)
I (multi-use path)	Eureka Waterfront Trail	Pound Road	Hilfiker Lane	0.6
I	Eureka Waterfront Trail	Del Norte Street	Vigo Street	0.3
I	Eureka Waterfront Trail	L Street	T Street	0.5
I	Eureka Waterfront Trail	1st Street	4th Street	0.1
I	McFarlan Trail	Hillside Drive	Zane Middle School	0.3
I	McFarlan Trail	Hillside Drive	23 rd Street	0.2
I	Sequoia Park Trail	O Street	W Street	0.4
I	Sequoia Park Trail	Glatt Street	W Street	0.3
I	Cooper Gulch Trail	13th Street	10th Street	0.2
I	Cooper Gulch Trail	P Street	R Street	0.1
II (bike lane)	6th Street	Commercial	Myrtle Avenue	1.1
II	7th Street	Broadway	Myrtle Avenue	1.2
II	Fairway Drive	Herrick Road	F Street	0.9
II	Harris Street	Fairfield Street	R Street	1.8
II	Henderson Street	J Street	Fairfield Street	0.6
II	J Street	6th Street	Harris Street	1.5
II	Myrtle Avenue	4th Street	Harrison Avenue	2.2
II	Wabash Avenue	Railroad Avenue	C Street	0.9
III (bike route)	6th Street	Myrtle Avenue	West Avenue	0.2
III	California Street	Harris Street	6th Street	1.3
III	F Street	Harris Street	Oak Street	0.6
III	Harris Street	R Street	Harrison Avenue	0.6

Existing Eureka Bicycle Parking

Location	Rack Type	# of Racks	Covered
1st & F St – Boardwalk	Inverted "U"	4	
2nd & F Street - Old Town Gazebo	Inverted "U"	2	
2nd Street at Romano Gabriel	Inverted "U"	2	
2nd & H Street – State Building	Double	2	
3rd Street, D St to G St – Old Town	Pole Mount	12	
3rd Street & N St – County Library	Wave, Cora	2, 1	
4th Street, A St to I St – Downtown	Pole Mount	12	
4th Street and B Street – Co-op	Inverted "U"	3	
4th & I Street – County Courthouse	Cora	1	
5th Street, A St to I St - Downtown	Pole Mount	36	
5th Street and D Street – Bus stop	Cora Upright,	1	
·	Covered		
5th Street near U Street – Bus stop	Cora Upright,	1	
	Covered		
Continu	ues on next page		
5th Street, K St to L St – Bus stop	Inverted "U"	2	

Location	Rack Type	# of Racks	Covered
5th & I Street – County Courthouse	Cora	1	
5th Street, F St to G St – Downtown	Double	1	
6th & K Street – City Hall	Cora	1	
6th & L Street – Newspaper	Inverted "U"	2	
11th Street at M Street – Market	Inverted "U"	2	
12th & F St – Municipal Auditorium	Cora	1	
Broadway and McCullens – Bus Stop	Inverted "U"	2	
Broadway at Bayshore Mall – 5 entrances	Wave, Comb	3, 2	
Carson Street at H Street – Carson Park	Cora	1	
Carson Street at I Street – Carson Park	Cora	1	
D Street, 5th to 6th St - Downtown	Pole Mount	3	
Dolbeer Street – Kennedy Ball Field	Cora	1	
E Street, 6th to 7th St - Downtown	Pole Mount	3	
E Street, 14th St to 15th St – Hammond Park	Double	2	
E Street at Henderson Street – Henderson	Double	1	
Center			
E Street, Harris St to Grotto St – Henderson	Double	1	
Cntr			
F Street, 3rd St to 7th St – Old Town	Pole Mount	30	
F Street at Grotto Street – Henderson Center	Double	1	
F Street at Russ Street – Henderson Center	Double	1	
F Street and 14th St – Basketball Courts	Cora	1	
G Street, 2nd to 3rd St – Old Town	Double	1	
Glen Street at Highland Street – Highland Park	Inverted "U"	4	
H Street (between 3rd and 4th Streets)	Inverted "U"	2	
H Street, 5th St to 6th St - Downtown	Pole Mount	6	
Harris Street, E St to H St – Henderson Center	Double	1	
Harris Street at Eureka Mall	Double	1	
Harris Street at K St – Boys & Girls Club	Cora	1	
Harris Street at Union – Market	Inverted "U"	2	
Harrison Avenue at Harris St – Bus Stop	Inverted "U"	2	
Harrison Avenue at Hospital	Inverted "U"	2	
Highland Street at Glen – Highland Park	Cora	2	
I Street, 5th St to 6th St - Downtown	Pole Mount	3	
Myrtle Avenue at Office of Education	Comb	1	
R Street at 10th St– Cooper Gulch	Cora	1	
Russell at Dolbeer – Washington School	Inverted "U"	2	
W Street – Hartman Ball Field	Cora	1	
W Street – Sequoia Park Zoo	Cora	2	
W Street – Washington School	Inverted "U"	4	
Wabash Street and B St - Market	Inverted "U"	2	
Waterfront and L St - Adorni Center	Wave	2	
Waterfront Drive at Marina	Cora, Inverted "U"	3, 4	
wateriront Drive at Marilla	Cora, miverica O	٥, ד	



This photo shows a rack, similar to the ones the City of Eureka has installed in downtown and Old Town.

Table 4.4 City of Eureka — Proposed Bikeway Projects

Public Support	
ublic upport	
, La S	Total score
2	11
	11
	10
	9
3	9
3	9
3	9
3	9
3	9
3	9
3	8
3	8
3	8
3	8
3	8
3	8
3	8
3	8
3	8
3	7
	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

Proposed Project Corridor/Street	From	То	Proposed Bikeway Class ¹	Length (miles)	Estimated Cost (2018 dollars)	Project included from 2012 Plan	Local (L) Regional (R)	Agency Capacity	Universal User	Connec- tivity	Public Support	Total score
Allard Avenue	Glen Street	Silva Avenue	III	0.1	\$ 145 <u>158</u>	×	R	2	1	1	3	7
Union Street	Silva Avenue	Harris Street	III	0.4	\$8 00 75	×	R	2	1	2	1	6
C Street	Waterfront	Henderson Street	III*	1.5	\$ 120,000 131,200	×	R	1	1	2	1	5
Del Norte	O Street	P Street	III	0.1	\$2 <u>1</u> 0 0	ı	L	2	1	1	1	5
O Street	Harris Street	Del Norte	III	0.7	\$1, <mark>400</mark> 530		L	2	1	1	1	5
P Street	Del Norte	14th Street	III	0.4	\$8 00 75		L	2	1	1	1	5
Searles Street	West Avenue	Hill Street	III	0.1	\$ 200 218		L	1	1	2	1	5
Tydd Street	West Avenue	End	III	0.1	\$ 200 218	ı	L	1	1	2	1	5
South Gateway of Eureka	a				\$1,688,000		R					
>Hawthorn St.	Broadway	Felt	tbd	tbd								
>Felt St.	Hawthorn	Del Norte	tbd	tbd								
>14 th St.	Broadway	West	tbd	tbd	\$1,175,000		L					
>Highland Ave	Broadway	Utah St.	tbd	tbd								
> Koster St.	Del Norte	Washington St.	tbd	tbd	\$700		L					
>3rd Street	L Street	R Street	tbd	tbd								
>Glen St.	Harris St.	Allard St.	tbd	tbd	\$400		L					
6th and 7th Streets	Myrtle Ave.	Broadway	tbd	tbd	\$1,200		L					
>Fairway Drive	City limits	Ridgecrest Dr.	tbd	tbd			***************************************					
>Campton Road	City limits	Oak St.	tbd	tbd	\$1,000,000							
H & I Street Corridor			tbd	tbd	\$2,110,000							
III* = Enhanced Class III	after die Chartes 2	CITY OF EURE	KA TOTAL	<u>20.3</u>	4 ,689,316 9,322,476			Nei	v proj	ects a	re shad	led.

¹Bikeway classifications are defined in Chapter 3..

²See Table 4.1 for the scoring criteria.

CITY OF FERNDALE

Ferndale is home to two of Humboldt County's largest annual bicycle events - the Tour of the Unknown Coast and the finish of the Kinetic Sculpture Race. Ferndale's population is approximately 1,434 residents. The primary projects suggested for Ferndale are related to creating safer routes to the two schools and improving bicycle access in and out of the city.

Ferndale is a small city well known for its Main Street's Victorian architecture. Downtown Ferndale, with its Historic Main Street, is a popular tourist destination. The primary access to town is via SR 211 over Fernbridge - a very narrow historic bridge with no shoulders or other bicycle facilities. Major destinations in Ferndale include (*=destinations in the downtown area):

*Ferndale Fairgrounds

Arts & Leisure Centers

*Ferndale Museum Schools:

*Ferndale Kinetic Sculpture Museum Elementary School *Ferndale Repertory Theatre High School

Parks & Other Recreation Areas:

Centerville Beach

*Fireman's Park and Bocce Courts

Russ Park

Ferndale Cemetery

There are currently no designated bikeways in Ferndale. See Ferndale Bikeways Map and the table of proposed projects.

Bicycle Parking in Ferndale

Location	Covered	Existing	Proposed
High School		×	
Elementary School		×	
Scout Hall - Firemen's Park		×	
City Hall			×
Library			×
County Fairgrounds			×
Main Street Public Parking Lot			×

Table 4.5 City of Ferndale — Proposed Bikeway Projects

								Proje	ct Sc	ore (12 ma	ax) ²
Proposed Project Corridor/Street	From	То	Proposed Bikeway Class ¹	Length (miles)	Estimated Cost (2018 dollars)	Project included from 2004 Plan	Local (L) Regional (R)	Agency Capacity	Universal	Connectivit	Public Support	Total score
5th Street	Arlington Avenue	Ocean Drive	II	0.6	\$ 40,000 <u>43,740</u>	×	L	2	3	2	2	9
Arlington Avenue	Main Street	5th Street	II	0.3	\$2 <mark>01</mark> ,000	×	L	2	3	2	2	9
Grizzly Bluff Road	Craig Street	East city limit	II or III	0.5	\$3 <mark>36</mark> ,000	×	L	2	3	2	2	9
Main Street (SR 211)	Market Street	Ocean Drive	III*	0.5	\$ 5,5 6,000	×	R	2	3	2	2	9
Ocean Avenue	Shaw Avenue	Craig Street	II & III	0.2	\$ 13,200 <u>14,500</u>	×	L	2	3	2	2	9
Shaw Avenue	Ocean Avenue	Berding Street	III	0.5	\$ 5,500 <u>6,000</u>	×	L	2	3	2	2	9
Herbert Street	Main Street	Rose Street	II	0.3	\$\frac{112,0001}{22,500}\$\$\\$\frac{22,500}{30,40033}\$\$		L	2	3	2	2	9
Rose Avenue	Herbert Street	Grizzly Bluff Rd	II	0.9	,300 \$72,000		L, R	3	3	2	2	10
Wildcat Avenue	Ocean Drive	City Limits	II	0.2	78,700		R	1	1	2	2	6
Ferndale Circuit Trail	Port Kenyon	Ocean Avenue and			\$ 652 713,0							
(loop through town)‡	Road	Bluff Road	II	1.63	00		L	2	2	2	2	8
Bluff Creek Trail							T	_	_			_
Improvements [‡] (footpath)			n.a.	tbd	tbd		L	1	2	2	2	7
Ferndale to Rio Dell‡	Grizzly Bluff Road	Blueslide Road	III*	10.7	\$ 58,900 64,400		R	1	2	2	2	7
Centerville Road Trail‡	Centerville Road	Centerville Beach, south to Guthrie Creek Land	III*	7.5	\$41, 000 <u>84</u>		R	1	2	1	2	6_

Proposed Project Corridor/Street	From		roposed Bikeway Class ¹	Length (miles)	Estimated Cost (2018 dollars)	Project included from 2004 Plan	Local (L)	Agency Capacity	Universal Ilser Connectivit	V Public Support	Total score
				23.8 18.2+	\$1,083,50 106,240+t			New	projects	are sha	ded.
III* = Enhanced Class III		CITY OF FERNDALE 1	ΓΟΤΑL	<u>tbd</u>	<u>bd</u>						

²See Table 4.1 for the scoring criteria.

¹Bikeway classifications are defined in Chapter 3. ²See [‡]Project also listed in the *Regional Trails Master Plan* (HCAOG, 2008).

CITY OF FORTUNA

Fortuna is the third-largest incorporated city in Humboldt County with approximately 11,848 residents. It has a traditional town center surrounded by suburban residential neighborhoods and mid-sized shopping districts. Bicycle access over and under US 101 has been noted as an issue. Many students from outlying areas travel to Fortuna for school and there are consequently a significant number of schools for a town it's size: three elementary schools a middle school and a high school, as well as a number of small private schools.

Major destinations in Fortuna include:

Commercial/Business Centers: Civic Building & Community Centers

Main Street from 7th to 14th City Hall
Redwood Shopping Mall Library
Riverwalk Drive River Lodge

Schools: Parks & Recreation Areas:

High School on 12th Street Newburg Park
South Fortuna Elementary Rohner Park
Ambrosini Elementary River Trail

Other:

California Conservation Corps Housing

Redwood Memorial Hospital

Class II bike lanes have been striped on Main Street and Rohnerville Road, however, the facilities are intermittent, need to be re-striped, and appear to not meet Caltrans minimum standards for Class II bikeways. There are no Class I or III bikeway within the city.

Fortuna Bike Parking

Location	Covered	Existing	Proposed
Toddy Thomas Elementary		×	
Ambrosini Elementary		×	
South Fortuna Elementary		×	
Rohner Park		×	
Safeway shopping area			×
Main Street shopping area			×
River Lodge			×
Redwood Mall shopping area			×
Park and Ride			×

Table 4.6 City Of Fortuna — Proposed Bikeway Projects

								Proje	ct Sco	ore (1	2 max) 2
Proposed Project Corridor/Street	From	To	Proposed Bikeway Class ¹	Length (miles)	Estimated Cost (2018 dollars)	Project included from 2004 Plan	Local (L) Regional (R)	Agency Capacity	Universal User	Connec- tivity	Public Support	Total score
12th Street	Main Street	Newburg Rd.	II	0.4	\$ 32,667 35,700	×	R	3	2	3	1	9
Fortuna Boulevard	Main Street	Kenmar Rd.	II	1.3	\$ 122,200 <u>133,650</u>	×	R	3	2	3	1	9
Kenmar/ Kenwood	Riverwalk Drive	Rohnerville Road	II	0.6	\$ 51,000 <u>55,270</u>	×	R	3	2	2	1	8
Main Street	US 101	Rohnerville Road	II	1.2	\$ 74,500 <u>81,500</u>	×	R	3	2	3	2	10
Rohnerville Road	Main Street	School Street	II	2.9	\$1, 160,000 1, <u>268,500</u>	×	R	2	2	2	1	7
Riverwalk Drive	Sandy Prairie Court	Kenmar Road	II	1.1	\$1 <mark>00<u>10</u>,</mark> 000	×	R	3	2	2	1	8
School Street	Rohnerville Road	Ross Hill	II	0.7	\$ 60,000 <u>65,600</u>	×	R	2	2	2	1	7
Redwood Way	Fortuna Boulevard	Rohnerville Road	II	1.1	\$ 90,000 <u>98,400</u>	×	L	3	2	2	1	8
Newburg Road	12th Street	Rohnerville Road	III*	1.0	\$ 25,000 <u>27,340</u>	×	L	2	2	3	2	9
Riverwalk Drive	Newberg Road	Sandy Prairie Ct	III*	0.8	\$ 75,050 <u>82,070</u>	×	L	2	2	2	1	7
John C. Campbell Memorial Parkway	River Lodge (trace south bank of Strongs Creek)	Eastern City Limit	I	4.3	\$3,314,115 3,624,100		R	2	3	3	2	10
U.S. 101/12th Street Northern Interchange	Improvements to onramps	Dinsmore Drive	tbd		\$14,000		R					
U.S. 101/Riverwalk Drive Southern Interchange			tbd		\$12,000		R					

Proposed Project Corridor/Street	From	To	Proposed Bikeway Class ¹	Length (miles)	Estimated Cost (2018 dollars)	included from 2004 Re	Local (L) egional (R)	Agency Capacity Universal User Connec- tivity Public Support Total
U.S. 101/Kenmar								
Road Interchange			tbd		\$6,500	1	R	
Improvements								
South Fortuna			П		\$600		L	
Boulevard	Ross Hill Road	Kenmar Road	11		φ000 		L	
Newburg Road	Lawndale Drive	2nd Ave	П	\$90			L	
	Summer Street	Orchard Lane			#200			
Various Locations –	Riverwalk Drive,	Rohnerville Road	Т		\$4, 600		L	
various Locations	Fortuna Boulevard,	Romervine Road	1		Ψ+,000		L	
				15. 5 4+tb	\$ 5,169,532	;		
III* = Enhanced Class III		CITY OF FORTUN	IA TOTAL	<u>d</u>	5,620,730			New projects are shaded.

¹Bikeway classifications are defined in Chapter 3. ²See Table 4.1 for the scoring criteria.

CITY OF RIO DELL

Rio Dell is located along the west bank of the Eel River, south of Fortuna and one mile north of Scotia. The city covers two square miles, and its population is approximately 3,416 residents. The former US 101 route is now the main street (Wildwood Avenue) in the center of town. Rio Dell is primarily a residential community. There are two schools, a fire department, library, and some commercial businesses. Major destinations in Rio Dell include:

Commercial/Business Areas: Civic Buildings & Community Centers:

Wildwood Avenue City Hall
Post Office

Parks & Recreation: Fireman's Park & Picnic Area

Blue Star Memorial By-Way Park (Triangle

Park) Redwood Mini Golf

Tennis and bocce courts

City Hall

Library

Schools:

Elementary School on Center Street Middle School on Center Street

Existing Rio Dell Bicycle Facilities

There is currently one bike lane in Rio Dell; it is in front of the schools. A current city redevelopment project will add additional lanes. There are no Class I or III bikeways.

Type	Street	From	To	Length
Class II	Center Street (south side only)	Wildwood Avenue	Ireland Avenue	0.3 miles
(bike lane)				

Rio Dell Bicycle Parking

Location	Covered	Existing	Proposed
Elementary and Middle Schools		×	
City Hall			×
Wildwood Ave: throughout main shopping			×
area Library			×
•			
Fireman's Park			×
Community Park and Tennis Courts			×
Market on Wildwood			×

The Rio Dell Bikeways Map shows locations of existing and proposed bike facilities in Rio Dell. The projects table describes the proposed bikeway projects.

Table 4.7 City of Rio Dell — Proposed Bikeway projects

								Project Score (12 ma	ax) ²
Proposed Project Corridor/Street	From	То	Proposed Bikeway Class ¹	Length (miles)	Estimated Cost (2018 dollars)	Project included from 2004 Plan	Local (L) Regional (R)	Agency Capacity Universal User Connectivity Public	Total
Davis Street	Wildwood Avenue	Rigby Avenue	II	0.5	\$\frac{12,000}{13,100}	X	R		
Painter Street	Wildwood Avenue	Rigby Avenue	II	0.5	\$\frac{10,560}{11,550}	X	L		
Bellevue St.	Main St.	West City Limit	III*	1.3	\$\frac{44,600}{48,770}	X	R		
Ireland Street	Center St.	Davis St.	III*	0.2	\$\frac{8,500}{9,300}	X	L		
Rigby Avenue	Davis Street	Painter St.	III*	0.3	\$ 5,500 6,000	×	L		
Wildwood Ave.	US 101/ Eeloa Ave	Davis Street	III*	0.6	\$\frac{12,700}{13,900}	X	R		
Wildwood Ave.	Davis Street	South City Limit	III*	0.7	\$ -22,700 24,800	X	R		
III* = Enhanced Class III		CITY OF RIO DE	LL TOTAL	4.1	\$ 116,560 <u>127,420</u>				

¹Bikeway classifications are defined in Chapter 3.

²See Table 4.1 for the scoring criteria.

CITY OF TRINIDAD

Trinidad is a seaside town on the Pacific Ocean coastline, approximately 15 miles north of Humboldt Bay, and situated directly above its own North Coast harbor. Trinidad is California's smallest incorporated city with a population of approximately 367 persons. The Trinidad area provides access to ten public beaches and offshore rocks. The rocks are part of the California Coastal National Monument of which Trinidad is a Gateway City.

Trinidad's very scenic coastal setting, public beaches and small town atmosphere attract a good number of tourists - many of them on bicycles. Touring bicyclists on the Pacific Coast Bike Route and local residents often stop in Trinidad for recreation, to rest, or to utilize the local services. Traffic speeds within the town are generally slow.

Major destinations include:

Commercial/Business Areas:

- Main Street, Trinity Street
- Patrick's Point Drive

Schools & Museums:

- Trinidad Elementary School
- Humboldt State University–Fred Telonicher Marine Laboratory

Civic Buildings & Community Centers:

- Trinidad Town Hall
- Post Office
- Library

Beaches, Parks, & Recreation:

- Azalea Glen RV Park & Campground
- College Cove, Houda Point, Indian (Old Home), Luffenholz, and Moonstone Beaches
- Patrick's Point State Park
- Trinidad Pier
- Trinidad State Beach Park
- Trinidad Head Light, Trinidad Memorial Lighthouse
- Cher Ae Heights Casino

Trinidad Bicycle Parking

Locations	Covered	Existing	Proposed
Trinidad Park-and-Ride (US 101 & Main Street)	×	×	
Murphy's Market (Trinity Street near Edwards)			×
City Hall			×
School and Library			×
Pier, Trinidad Head, Beach Access			×

The Trinidad Park-and-Ride lot on Main Street (just west of Scenic Drive) has bicycle lockers. It is a fixed bus stop for the Redwood Transit System bus line, which is a regional bus route.

There are no designated bikeways within the City of Trinidad. See the Trinidad Bikeways Map and projects table for the City's proposed bikeway facilities.

Table 4.8 City of Trinidad — Proposed Bikeway Projects

								Project Score (12 max)				
Proposed Project Corridor/Street	From	То	Proposed Bikeway Class ¹	Length (miles)	Estimated Construction Cost (2017 dollars)	Project included from 2012 Plan	Local (L) Regional (R)	Agency Capacity	Universal User	Connec- tivity	Public Support	Total score
Edwards Street	Trinity Street	Bay Street	III*	0.2	\$ <u>4,000</u>	×	R	1	1	3	1	6
Main Street/ Weshaven Drive	East City Limits	Trinity Street	III*	0.2	\$ <u>4,000</u>	×	R	1	1	3	1	6
Scenic Drive	Main Street	City Limits	III	0.2	\$ <u>4,000</u>	×	R	1	1	2	1	5
Patrick's Point Drive	Main Street	City Limits	III	0.2	\$ <u>4,000</u>	×	R	1	1	2	1	5
Trinity Street	Main Street	Edwards Street	III	0.2	\$ <u>4,000</u>	×	R	1	1	3	1	6
Westhaven Drive	Main Street	City Limits	III*	3.2	\$ <u>25,000</u>	×	R	1	1	3	1	6
Little River Trail	See County of Humb	oldt (Table 4.9)										
Van Wycke Trail	Ocean Avenue	Edwards Street	I, II, & III	0.3	\$714,000		L	3	3	3	2	11
III* = Enhanced Class III		CITY OF TRINIC	OAD TOTAL	<u>4.5</u>	\$ <u>759,000</u>			Nev	v proj	ects a	ire sha	ded.

¹Bikeway classifications are defined in Chapter 3.

²See Table 4.1 for the scoring criteria.

COUNTY OF HUMBOLDT

Humboldt County, located on California's North Coast, encompasses approximately 3,600 square miles (nearly 2.3 million acres), 80 percent of which is forestlands, protected redwoods, and recreation areas. The county is bound by Del Norte County on the north, the Pacific Ocean on the west, Siskiyou and Trinity Counties on the east, and by Mendocino County on the south. The whole county, geographically, has a population of approximately 135,116 persons; the County's jurisdiction of unincorporated areas has an estimated population of 71,830 (State of California, Department of Finance, 2016). The study area includes all of unincorporated Humboldt County; however, it focuses on areas with the highest density of bicycle activity.

Major destinations in the County's unincorporated areas include:

GARBERVILLE &	SAMOA	MCKINLEYVILLE
REDWAY	Samoa Cookhouse	Commercial/Job Centers:
Community Park	Peninsula Union School	Central Avenue shopping area
Garberville downtown	Samoa Dunes Recreation Area	Schools:
Healy Senior Center	Samoa Womens' Club	Morris Elementary School
Redway Downtown		Junior High
Redway Elementary School		High School
Rodeo Grounds		Civic Centers:
Southern Humboldt		Public Library
Community School		Azalea Hall
		Parks & recreation areas:

ORICK	MANILA
Prairie Creek State Park	Manila (

Community Center Redwood National and Manila Park Campgrounds State Parks

Manila Dunes Rodeo Grounds

ıs:

Hiller Park Hammond Trail Midtown Trail

OTHER COMMUNITIES & DESTINATIONS:

Fernbridge Shelter Cove Avenue of the Giants Fieldbrook Stafford, Pepperwood, Shively, Redwood National and State Hoopa Holmes, Larabee, Parks Loleta Redcrest, Weott, Myers Flat, Big Lagoon State Park

Orleans-Somes Bar Miranda, Phillipsville

Westhaven Willow Creek

Existing Humboldt County Bikeways in the Unincorporated Areas

Class	Corridor/Street Name	From	To	Length
I (bike path)	Hammond Trail	Letz Avenue	Strawberry Creek	2.0
I (bike path)	Hammond Trail	School Road	Fischer Road	0.7
I (bike path)	Mid Town Trail Maintained by MCSD, not County of Humboldt	Bates Road	Washington	1.2
I (bike path)	School Road Trail Maintained by MCSD, not County of Humboldt	Ocean Drive	Fischer Road	0.3
II (bike lane)	Central Avenue	School Road	Railroad Avenue	0.9
II (bike lane)	Harris Street	Harrison Avenue	Hall Avenue	0.8
II (bike lane)	McKinleyville Avenue	Murray Road	Washington Avenue	1.3
II (bike lane)	Murray Road	US 101	Central Avenue	0.8
II (bike lane)	Myrtle Avenue	West/Eureka City limits	Hall Avenue	0.2
II (bike lane)	Myrtle Avenue/Old Arcata Road	Mitchell Heights Drive	Three Corners Market (Myrtle Ave)	2.1
II (bike lane)	School Road	Bugenig Road	Central Avenue	0.7
II (bike lane)	Highway 299 (in Willow Creek)	Willow Road	Willow Way	0.3
II (bike lane)	Freshwater Road	Myrtle Avenue	Boy Scout Road (east end of Freshwater Park)	3.02
III (bike route)	Fischer Road- Hammond Trail	School Road	Hammond/Mad River Bridge	0.7
III (bike route)	Sutter Road	Central Avenue	Azalea	1.07
III (bike route)	School Road	Betty Court (Mill Creek Cinema)	Verwer Court (to end/coast)	1.2

The County's proposed bikeways are described in the project table below, and illustrated on the County Bikeway Maps, Figures 11-25.

Table 4.9 County of Humboldt — Proposed Bikeway Projects (For the Unincorporated Area)

NORTHER	RN HUMBOLD	T COUNTY											
County Location	Proposed Project Corridor/ Street		То	Proposed Bikeway Class ¹	Length (miles)	Estimated Cost (2018 dollars)	Project included from 2004 Plan	Local (L) Regional (R)	Agency Capacity	Universal User	Connec- tivity	Public Support	Total score
	Annie & Mary	Water District Park 1	Blue Lake City	I	3.4	\$987,500	×	R	1	3	3	3	10
Lake	Rail-Trail	(or Arcata city limits)	Limits			\$903,000							
Arcata Bottom	Hammond Trail	Mad River Bridge	Arcata City Limits	Class I Implementatio n Strategy	2.9	\$872,100 \$797,500	×	R	3	3	0	3	9
Arcata– Eureka	Humboldt Bay Trail-East Bay	Arcata Marsh & Wildlife Sanctuary	Eureka Waterfront Trail/Drive	Class I Implementatio n Strategy	6.4	\$3,849,300 \$3,520,000		R	3	3	0	3	9
Arcata–Samoa	Humboldt Bay Trail-West Bay	Arcata City Limits	Samoa-potential extension to Fairhaven	Class I Implementatio n Strategy	7.2	\$2,165,200 \$1,980,000		R	3	3	3	3	12
Fortuna West	Riverwalk Trail	Fortuna City Limits	Sandy Prairie Road	Ι	2	\$601,500 \$550,000		R	3	3	3	1	10
Ноора	SR 96: Hoopa	Mill Creek Road	Shoemaker Road	Class I Implementatio n Strategy	5.4	\$82,000 \$75,000		R		Not maintained by County; Caltrans' jurisdiction.			
Willow Creek	SR 96: Willow Creek	SR 299	Elementary School	Class I Implementatio n Strategy	0.9	\$363,000 \$332,050		L				y Cour diction.	ıty;
South Eureka	Campton Road	Eureka city limit	Walnut Drive	II	1.6	\$128,600 \$117,614	×	L	1	1	2	2	6
	Herrick Road	US 101	Fairway Drive	II	0.9	\$74,000 \$67,500	×	R	3	1	3	1	8
	Ridgewood Drive		Walnut Drive	II	1.3	\$106,600 \$97,500	×	R	1	1	1	2	5
		Hemlock Street	Ridgewood Drive	II	3	\$246,000 \$225,000	×	R	3	1	3	1	8
South Eureka		Fairway Drive	Oak Street	II	0.4	\$31,000 \$28,409	×	R	1	1	1	2	5
	Elk River Road	Ridgewood	Headwaters Trailhead	III (R)	6.4	\$10,500 \$9,617	×	R	2	1	1	2	6
South Eureka	Hall Avenue	Harris Street	Myrtle Avenue	III*	0.1	\$340 \$308	×	R	2	1	2	2	7

South Eureka	Humboldt Hill Road	US 101	Donna Drive	III*	2.0	\$5,500 \$5,066	×	L	2	1	1	2	6
Myrtletown	Park Street	Myrtle Ave.	Quaker St.	II	0.5	\$43,500 \$39,773	×	L	1	1	3	2	7
Eureka-Arcata	Myrtle Avenue/Old Arcata Road	Hall Avenue	Bayside Cutoff	III*	6.8	\$106,000 \$96,894	×	R	3	3	3	3	12
Myrtletown	Quaker St.	Park Street	Trinity Street	III*	0.5	\$1,400 \$1,278	×	L	2	1	1	2	6
Myrtletown	Trinity St.	Quaker St.	Myrtle Ave.	III*	0.3	\$725 \$663	×	L	2	1	1	2	6
Arcata Bottom	Mad River Rd/ Upper Bay/ Miller Lane/ Heindon Rd	Mad River Beach	Arcata City Limits	III*	2.6	\$7,000 \$6,439	×	R	2	1	3	2	8
Arcata– Eureka	SR 255	US 101	US 101	III	8.9	\$14,500 \$13,307	×				tained l ns' juris		
Manila	SR 255 (west side)	Dean St./Pacific Ave. intersection (PM 3.64)	· · · · · · · · · · · · · · · · · · ·	Ι	0.5	\$300		R	Not maintained by County; Caltrans' jurisdiction.				
Blue Lake	Glendale Drive	SR 299	Blue Lake Boulevard	III*	2.3	\$6,400 \$5,824	×	R	2	1	1	2	6
Blue Lake North	Blue Lake Boulevard	Glendale Drive	Blue Lake City Limit	III	0.2	\$265 <mark>\$241</mark>	×	R	2	1	1	2	6
Blue Lake– Korbel	Blue Lake Boulevard	Southeast Blue Lake city limit	Maple Creek Road	III	0.2	\$280 <mark>\$256</mark>	×	R	2	1	1	2	6
Blue Lake– Arcata	West End Road	Giuntoli Lane	Hatchery Road	III (R)	3.6	\$5,900 \$5,378	×	R	2	1	1	2	6
Blue Lake South	Hatchery Road	Mad River Bridge	Fish Hatchery	III*	0.6	\$1,700 \$1,539	×	R	2	1	1	2	6
Ferndale	Grizzly Bluff/ Blue Slide Roads	Ferndale City Limit	Rio Dell City Limit	III (R)	12.4	\$20,300 \$18,568	×	R	2	1	1	2	6
Ferndale	SR 211	Fernbridge Drive	Ferndale City Limit	III*	3.7	\$10,100 \$9,250	×	R			tained l		
Fortuna– Hydesville	Rohnerville Road	1 Fortuna City Limit	SR 36	III*	6.6	\$18,000 \$16,420	×	R	3	1	3	1	8
Fortuna– Southwest	Sandy Prairie Road	Fortuna City Limit	US 101	III*	1.2	\$3,200 \$2,936	×	R	2	1	1	2	6

Korbel	Maple Creek Road	Blue Lake Boulevard	Korbel Road	III	1.6	\$2,700 \$2,472	×	R	2	1	1	2	6
Scotia	Main Street	Rio Dell City Limit	US 101	III*	1.5	\$4,000 \$3,646	×	R	2	1	1	2	6
Trinidad	Patrick's Point Drive	Trinidad City Limit	Patrick's Point–US 101	III*	5.5	\$15,000 \$13,750	×	R	2	1	1	2	6
Trinidad– Westhaven	Westhaven Drive	Trinidad City Limit	US 101	III (R)	3.2	\$5,250 \$4,800	×	R	2	1	1	2	6
Trinidad– Westhaven	Scenic Drive	Trinidad City Limit	US 101	III(R)	2.5	\$4,100 \$3,750	×	R	2	1	2	2	7
Trinidad– Westhaven	Little River Trail	Hammond Trail northern terminus (Clam Beach)	Scenic Drive in Westhaven	Ι	1.0	\$1,800		R	Rive	hway b er are n nty; Cal	ot mair	ntained	by
Inter-County Connection	SR 299	US 101	Trinity County	III	42.1	\$69,050 \$63,150	×	R		t maint Caltran			
Inter-County Connection	SR 36	US 101	Trinity County	Ш	45.7	\$75,000 \$68,550	×	R		ot maint Caltran			
Inter-County Connection	SR 96	SR 299	Siskyou County	Ш	44.7	\$73,300 \$67,050	×	R		ot maint Caltran	ıs' juris	diction.	
PCBR, Red- wood Nat'l Park	US 101 (PCBR)	Newton B. Drury Scenic Parkway	V Street	III	49.5	\$81,200 \$74,250	×	R		ot maint Caltran			
Pacific Coast Bike Route	US 101 (PCBR)	Henderson Street, Eureka	Mendocino County	III	77.7	\$127,500 \$116,550	×	R	2	1	3	2	8
III*=Enhanced III(R) = Rural		NORTHERN COUNTY OF	HUMBOLDT SUBTOTAL		<u>369.8</u>	\$ 9,347,398 10,221,610			New	/ proje	cts are	shade	d.
MCKINLE	YVILLE												
McKinleyville	Mid Town Trail	Railroad Avenue	Washington Street	I	1.6	\$481,150 \$440,000	×	L	1	3	3	2	9
McKinleyville	Airport Road	Letz Avenue	Central Avenue	II	1.0	\$83,500 \$76,350	×	R	1	1	1	2	5
McKinleyville	Central Avenue	US 101	Anna Sparks Way	II	4.1	\$339,100 \$310,125	×	R	2	1	2	2	7
McKinleyville	Hiller Road	Ocean Avenue	Central Avenue	II	1.4	\$111,050 \$101,550	×	L	3	3	3	3	12
						-							

McKinleyville Letz Avenue	Hammond Trail	Hammond Trail	I	0.7	\$546,77 <u>5</u> \$500,000	×	R	3	3	3	3	12
McKinleyville McKinleyville Ave.	Washington Street	School Road	II	0.2	\$20,200 \$18,466	×	R	3	3	3	3	12
McKinleyville School Road	Fischer Ave	Central Avenue	II	0.6	\$51,600 \$47,175	×	R	2	1	2	2	7
McKinleyville Washington Avenue	McKinleyville Avenue	School Road	II	0.5	\$41,200 \$37,642	×	R	1	1	2	2	6
McKinleyville Azalea Avenue	e SR 200	Sutter Road	III(R)	1.6	\$2,550 \$2,330	×	R	2	1	1	2	6
McKinleyville Dows Prairie	Grange Road	Norton Road	Ш*	1.0	\$1,700 \$1,563	×	L	2	1	1	2	6
McKinleyville Grange Road	Central Avenue	Downs Prairie Road	III	0.2	\$400 \$369	×	L	2	1	1	2	6
McKinleyville Halfway Aven Gassoway Roa	1	Murray Road	III(R)	0.7	\$1,100 \$998	×	L	2	1	1	2	6
McKinleyville Norton Road	Dow's Prarie Road	Central Avenue	III	0.3	<u>\$400</u> \$377	×	L	2	1	1	2	6
		KINLEYVILLE SUBTOTAI	<u></u>	<u>13.9</u>	<u>\$1,680,725</u>							
III* = Enhanced Class III, III(R) = Rural Route Identificati	on				N	ew projects	are sha	nded			

									Pro	ject Score (12	max) ²
County Location	Proposed Projec Corridor/ Street		То	Proposed Bikeway Class ¹	Length (miles)	Estimated Cost (2012 dollars)	Project included from 2004 Plan	Local (L) Regional (R)	Agency Capacity Universal User	Connectivity Public Support	Total score
SOUTHER	N HUMBOLDT	COUNTY									
Garberville– Redway	Garberville- Redway	Garberville	Redway	Class I, Feasibility Study		\$21,870 \$20,000		R	3 3	0	
Miranda– Meyers Flat	South Fork High Trail	Miranda	Meyer's Flat	I	6.0	\$874,840 \$800,000	Y	R	1 3	2	
Shively– Phillipsville	Avenue of the Giants (SR 254)	US 101	US 101	III*	14.0	\$38,200 \$34,935	Y	R		tained by Cour ns' jurisdiction.	nty;
Redway	Briceland Road	Redwood Drive	Eel River Road	III*	0.9	\$2,4 60	×	L	2 1	3	

Humboldt Regional Bike Plan — Update 2018

						\$2,250						
Garberville– Redway	Redwood Drive	Manzanita	Maple Lane	III	0.8	\$1,300 \$1,200	×	R	2	1	3	
Garberville	Sprowel Creek Road	Redwood Drive	Community Park	III	1.0	\$1,640 \$1,500	×	L	2	1	2	
		SOUTHERN HUMBOLDT COUNTY SUBTOTAL			<u>22.7</u>	<u>\$940,310</u>					_	

× = Recommended for Pacific Coast Bike Route

III* = Enhanced Class III

COUNTY OF HUMBOLDT TOTAL	403.5 \$1	13,352,380	New projects are shaded.
	<u>406.4</u> 1	<u>12,842,645</u>	New projects are snaueu.

¹Bikeway classifications are defined in Chapter 3.

²See Table 4.1 for the scoring criteria.

The County of Humboldt has also identified, in the *Humboldt County Regional Trails Master Plan 2010*, potential trail projects that include bike facilities. Those projects are listed in the projects table below. The projects are at the conceptual level; as such, the County of Humboldt has not chosen or determined exact locations, designs, specifications, or costs for them.

Table 4.10 County of Humboldt — Potential Trail Projects with Bike Facilities (Unincorporated Area)¹

		Project Score ²				Project	
Proposed Bikeway Class	Bike Trail Location (Conceptual)	Agency Capacity	Universal User	Connec- tivity	Public Support	Total	Number in HCRTMP 2010*
I	Hammond Trail - Bridge replacement	1	3	3	3	11	18
II	Redwood Drive (Garberville to Redway to US 101)	2	1	3	3	11	19
I	Riverwalk Trail (Fortuna City Limits to Sandy Prairie Road)	1	3	2	2	11	20
II	Blue Lake Boulevard	2	1	3	2	10	26
II	Loleta Drive (Main Street to Franklin Ave)	2	1	3	1	9	43
II	Newton Road (Sewell Road to School Road)	2	1	3	1	9	46
III*	King Salmon Drive (Buhne Drive to Loma Avenue/South Bay Union School) – widen shoulder	2	1	3	1	8	50
III*	Sprowel Creek Road – widen shoulder	2	1	3	1	8	51
III*	Railroad Drive – widen shoulder, north side	2	1	3		8	52
III*	Centerville Road (Ferndale City Limit to beach) – widen shoulder	2	1	3	1	8	53
II	Washington Avenue (McKinleyville Avenue to School Road)	1	1	2	2	8	58
I and II	Manila: Peninsula Drive (Dean Ave to Sandy Road) (Class I along NWP railway)	2	1	2	1	8	60
II	Railroad Avenue (Central Avenue to Thiel Avenue)	2	11	2	1	8	61
II or III	McKinleyville Avenue (Murray Road to Gassaway Road)	2	1	2	1	8	62
III*	Union Street – widen shoulder	2	1	2	1	7	72
III*	Hookton Road - widen shoulder	2	1	2	1	7	73
III*	Tompkins Hill Road - widen shoulder	2	1	2	1	7	74
III*	Eel River Drive - widen shoulder	2	1	2	1	7	75
II	Franklin Ave (Park Street to Loleta Drive)	2	1	1	1	7	98

Table continues on next page.

		Project Score ²				Project	
Proposed Bikeway Class	Bike Trail Location (Conceptual)	Agency Capacity	Universal User	Connec- tivity	Public Support	Total	Number in HCRTMP 2010*
II	Park Street (Loleta Drive to Franklin Ave)	2	1	1	1	7	99
II	School Road (Bugenig Ave to Highway 101)	2	1	1	1	7	100
II	School Road (Highway 101 to Fisher Road)	2	1	1	1	7	101
II and III	Gassaway Road (McKinleyville Ave. to Halfway Ave.)	2	1	1	1	7	103
III*	Westhaven Road - widen shoulder	2	1	1	1	6	110
III*	Glendale - widen shoulder	2	1	1	1	6	111
III*	West End Road - widen shoulder	2	1	1	1	6	112
III*	Bald Hills Road - widen shoulder	2	1	1	1	6	113
III*	Maple Creek Road - widen shoulder	2	1	1	1	6	114
III*	Briceland/Thorne Road - widen shoulder	2	1	1	1	6	115
III*	Shelter Cove Road - widen shoulder	2	1	1	1	6	116
III*	Cannibal Island Road - widen shoulder	2	1	1	1	6	117
III*	Red Cap Road - widen shoulder	2	1	1	1	6	118
III*	Blue Lake Boulevard – widen shoulder (4')	2	1	1	1	6	119
III	V Street (Arcata City Limits to SR 255)	2	1	1	1	6	120

These projects are reproduced from the *Humboldt County Regional Trails Master Plan 2010* (HCAOG).

Projects were scored by the County of Humboldt Public Works Department.

KARUK TRIBE (HCAOG TAC MEMBER)

The small rural community of Orleans is the most northeasterly community in Humboldt County. It is located within the Middle Klamath River sub-basin. Orleans is between 78 and 98 miles from Eureka, depending on what highway route you take. The community of Orleans has a land area of approximately 192 square miles, and 0.06 square miles of water area. It has a population of 569 residents, 308 housing units, and an estimated average density of 2.97 people per square foot of land (US Census 2000).

Residential and agricultural (farming) developments are spread along several roads that connect to Orleans downtown area. The downtown has a grocery store, post office, restaurant, gas station, elementary school, plus the Karuk Tribal Community medical clinic, and Tribal Administrative Offices and Community Centers. California State Highway 96 (SR96) bisects the downtown area. A large, scenic bridge on SR96 spans the Klamath River and delineates the northern end of the downtown area.

Major destinations in the community of Orleans include:

Restaurants & Grocery

Orleans Market Orleans Mining Café & Bar

Civic Buildings & Community Centers

Community Room, Department of Natural Resources, Karuk Tribe

Panamnik Building (post office, Mid

Klamath River Watershed Council, community room, offices)

Parks & Recreation

Klamath Riverside RV Park Perch Creek Camp Ground

Riverside RV Park Sandy Bar Ranch

Schools & Educational Resources

Orleans Elementary
Orleans Computer Center

Arts & Leisure Centers

River Artisans Panamnik Building

Health Centers & Social Services

Karuk Tribal Community Health Clinic Karuk Tribal Social Service Center Panamnik Center – Elders Program

Employment Centers

Karuk Tribe Dept. of Natural Resources

Karuk Tribe Administrative Office (Happy Camp)

US Forest Service Ranger Station Caltrans Maintenance Station

Bicycle parking:

Proposed Location	Rack Type	Quantity	Covered	Existing	Proposed
Red Cap Road	6-unit upright	1	Х		X
Orleans Market	4-unit	1			X
Post Office	4-unit	1			X

There are no existing bikeways in Orleans. The proposed bikeways are described in the projects table below and are shown in the Bikeway Projects Map.

Table 4.11 Karuk Tribe – Proposed Bikeway Projects

Humboldt County Community of Orleans												
					Project Score (12 max) ²				2			
Proposed Project Corridor/Street	From	To	Proposed Bikeway Class ¹	Length (miles)	Estimated Cost (2018 dollars)	Project included from 2004 Plan	Local (L) Regional (R)	Agency Capacity	User	Connec- tivity	Public Support	Total score
Tishawnik Hill Bike	State Route 96 at				\$ 983,000)						
Route & Trail	Camp Creek Road	Business Districts	I	2.4	<u>1,075,000</u>	<u>)</u> n/a	L	1	3	1	2	7
			TOTAL	2.4	\$ 1,556,00 <u>1,075,000</u>	-		Nev	v proj	jects .	are sha	nded

¹Bikeway classifications are defined in Chapter 3..

Tishawnik Hill Bikeway & Trail: This proposed Class I bikeway project begins west of the Orleans business district. The section of State Route 96 between Lower Camp Creek Road and Eyesee Road has no highway shoulders, restricted sight distances, and high traffic speeds (55 mph and faster); additionally, many drivers are not aware that they are entering a populated area. The community has expressed a desire for a multi-use paved trail (Class I bikeway); therefore, the Tribe has included a design for a multi-use trail through Karuk Tribal Land to ensure a safe, unobstructed active transportation route. To make this project feasible, the Karuk Tribe has pledged public easement though this corridor.

Projects Completed:

2016: Red Cap Road Bikeway (Red Cap Road to school/business district) – Class II/III, 1.57 miles shoulder widening, local project.

²See Table 4.1 for the scoring criteria.

References

City of Fortuna, 2014. John Campbell Memorial Greenway and Strongs Creek Trail Master Plan. Prepared by the Local Government Commission, Alta Planning+Design, GHD, Inc., and Rails to Trails Conservancy. (May 2014)

State Coastal Conservancy, 2015. "Orick Mill Site Restoration, Project No. 14-055-01" staff report dated June 25, 2015. Author: Su Corbaley.

State Coastal Conservancy, 2014. *Little River Trail Feasibility Study.* 2014. Prepared by Natural Resources Division of Redwood Community Action Agency. (April 2014)

State Coastal Conservancy, 2017. *Prairie Creek Gateway Trail Plan.* Prepared for SCC and Save the Redwoods League by Natural Resources Division of Redwood Community Action Agency and Cal'Trout.

5. BIKE COMMUTE AND SAFETY

To help them prioritize projects, stakeholders (e.g., engineers, planners, board members, users, and funders) want to know how many people are expected to use a proposed facility. It is also valuable to know how many people use an existing facility or how often they use a travel mode, in order to set a baseline. And then it is important to count how many people use a new or an improved facility, and to track usage over time. Do people bike more often? Are more people bicycling? Where are people bicycling the most or least? The trends in usage then again help prioritize future projects.

Average trip lengths by bicycle are typically under three miles.

> Pedestrian & Bicycle Information Center, 2015

The federal FAST Act (2015), which emphasizes performance measures, increased the demand for bicycle and pedestrian count data. Counts or estimates of bicycle and/or pedestrian mode share (i.e., commuting levels compared to other modes) are needed to apply for the State's Active Transportation Program (ATP) grants, and "before and after" count data are required for projects that are awarded funding.

Thus, it is not surprising that professionals, in a survey of those who would apply for ATP funds, said that one of their top challenges was their lack of knowledge or tools for estimating increases in bicycling and walking. Their top three requests for technical assistance were: (i) how to forecast increases in active transportation mode share; (ii) how to use safety data to forecast decreases in injuries and fatalities; and (iii) how to effectively evaluate project outcomes.(LGC, 2015 [Module 4]).

The following summarizes basic approaches to both estimating existing mode shares and to forecasting travel demand and future use. Thereafter, the chapter lists some guides where readers can find details on different tools for active transportation data collection.

CURRENT TRAVEL BEHAVIOR

When we want to understand overall how residents are traveling under existing conditions, we can use U.S. Census data, which is publicly available. (Although, relevant Census information is most readily available for states, counties, and larger cities, and sometimes not available for smaller census tracks). When we want to know how residents travel a particular roadway corridor, bike network, or school route, collecting raw data is best, except that it takes much more work and time. Below we discuss several ways we use statistical data and travel counts to understand travel habits.

STATISTICAL DATA

Finding Existing Data

The federal government routinely collects demographic data for public use. The U.S. Census Bureau publishes commute (journey to work) data from the decennial census (every ten years) and the continuous American Community Survey (ACS). Annually, the Bureau invites one in 38 households nationwide to complete the ACS, which used to be the decennial census long form. The U.S. Department of Transportation conducts the National Household Travel Survey every five to seven years, and has now conducted the National Survey of Bicyclist and Pedestrian Attitudes and Behavior twice, ten years apart.

The Census data helps estimate travel mode shares and other commuting habits. However, data relate only to "journey to work" travel, so they tell only a fraction of the transportation story. Also, the commute data is itself limited in some respects. First, for practical reasons, the survey asks residents only about how they commuted the week prior to answering the survey. Second, residents answer only which mode they used for the most distance; thus, multimodal trips would not be captured as such. For example, if a resident rides her bicycle to the bus station, takes the bus to the next city, and then walks a quarter mile to her business, only the bus trip would get counted.

The American Factfinder webpage (http://factfinder.census.gov) is one portal for getting Census data. You can find commute data by searching by Topic, and selecting from the pulldown menus: People, Employment, Commuting (Journey to Work).

The National Household Travel Survey (NHTS), as "the primary source of information about how people across the Nation travel," asks for more detailed information than the Census survey, albeit for travel on only a single day. The NHTS assigns a specific travel date to each participant (i.e., survey taker). On his/her assigned day, the participant keeps a diary of all trips he makes, documenting the starting point and time he departed, his destination and time he arrived, and the reason for the trip (e.g., work, school, social, medical, shopping, etc.). Thus, the NHTS will capture non-work trips as well as multi-modal trips.

The first NHTS was done in 1969. The FHWA (an agency of the US DOT) most recently collected data for the NHTS 2016. Reports with survey results usually take between one and two years to be published. The NHTS 2009 data is available in *Summary of Travel Trends: 2009 National Household Travel Survey* (June 2011) at http://nhts.ornl.gov/2009/pub/stt.pdf.

Another U.S. DOT survey, sponsored by the National Highway Traffic Safety Administration (NHTSA), is the National Survey of Bicyclist and Pedestrian Attitudes and Behavior. The NHTSA first administered this survey in 2002, the second in 2012. They collected data from phone interviews (landline and cell) with 7,509 U.S. residents aged 16 years or older (with an oversample of people aged 16- to 39-year-olds). The survey asked respondents how frequently they biked and walked outdoors; how they perceived bicycling and pedestrian activity, conditions and safety; if bike paths and lanes were available in the community; knowledge of various laws pertaining to bicyclists and pedestrians; and other questions. The 2012 Survey's *Findings Report* is online at www.nhtsa.gov/sites/nhtsa.dot.gov/files/811841b.pdf. Some survey results are described later in this chapter.

Demographic Data

Other demographic data can be used to indirectly characterize or extrapolate travel habits. For example, of all demographic features, average age is most directly linked to potential bicycle riding. According to a nationwide survey in 2002, bicycle ridership declines steeply as adults age. Of the survey respondents who were 16-24 years old, nearly 40% had ridden a bicycle in the month preceding the survey; of respondents aged 45-54 years old, 26% had. Only 9% of those surveyed over the age of 65 had ridden a bicycle in the previous month. This data suggest that a lower average age corresponds to a higher potential for bicycle riding.

Humboldt County's population is approximately 6% under five years old, 20% under 18 years old, and 13% 65-years or older (U.S. Census 2010). Thus, about 67% of the population is 18 to 64 years old (compared to 63.7% for the state overall). Humboldt County's median age is 37-years old (statewide and nationwide median age is 35-years old). Based on California Department of Finance estimates, Humboldt's countywide population grew by only 64 people from January 1, 2015 to January 1, 2016, or 0.5%.

Table 5.1 Humboldt County Population Estimates with Annual Percent Change

Jurisdiction	Jan 1, 2015	Jan 1, 2016	% of Countywide Population (2016)	% Change 2015 to 2016
Arcata	18,085	18,169	13.4	0.5
Blue Lake	1,278	1,287	0.9	0.7
Eureka	26,811	26,765	19.8	-0.2
Ferndale	1,435	1,434	1.0	-0.1
Fortuna	11,882	11,848	8.7	-0.3
Rio Dell	3,414	3,416	2.5	0.1
Trinidad	368	367	0.2	-0.3
Unincorporated	71,779	71,830	53.1	0.1
Countywide	135,052	135,116	100.0	0.5

Source: State of California, Department of Finance, May 2016 Tables of City Population Ranked by Size, Numeric and Percent Change.

Commute-To-Work Data

Both the decennial census and the annual ACS include commute (journey to work) data. However, from one to the other, the Census Bureau uses different survey methods to collect the data. For example, survey questions are sometimes different, and trips may be grouped and counted differently. Thus, the statistical

The average household in the U.S. generates about 10 vehicle trips per day. Work trips, on average, account for less than 30 percent of daily trips.

results from each source can vary. Table 5.2, below, shows how the data for bicycle commuting varies between the two. We note that the time elapsed between the two can also contribute to the differences in results.

¹ Survey conducted by the Bureau of Transportation Statistics and the National Traffic Safety Administration in the summer of 2002. The sample size was 9,616. There has been no follow-up survey to date.

Table 5.2 Bicycle Commuting in Humboldt County, Census and American Community Survey Data

Census Designated Place	Census 2000 Commute by Bicycle (%) ¹	ACS 2010-2014 Commute by Bicycle (%) ²		
Humboldt County (countywide average)	1.7	1.7		
INCORPORATED CITIES				
Arcata	5.2	6.2		
Blue Lake	2.5	1.0		
Eureka	1.7	2.3		
Ferndale	0.3	0.0		
Fortuna	1.2	1.4		
Rio Dell	1.5	0.0		
Trinidad	0.0	0.0		
UNINCORPORATED COMMUNITIES				
Cutten	0.6	1.7		
Humboldt Hill	1.7	0.0		
Hydesville	0.0	0.0		
McKinleyville	1.1	0.7		
Myrtletown	1.3	0.3		
Pine Hills	0.4	2.0		
Redway-Garberville	0.0	0.0		
Westhaven-Moonstone	0.7	0.0		
Willow Creek	0.0	0.0		
AMERICAN INDIAN RESERVATIONS				
Big Lagoon	n.a.	n.a		
Blue Lake Rancheria	0.0	0.0		
Hoopa Valley Reservation	0.5	0.0		
Karuk Reservation	0.0	0.0		
Table Bluff Reservation	0.0	0.0		
Yurok Reservation	0.0	0.0		

¹ U.S. Census Bureau, 2000 Census.

According to the 2000 U.S. Census, 1.7 percent of all employed County residents commute primarily by bicycle (i.e., 50 percent of the time or more), which is above average compared to California (0.8%) and the United States (0.4%). According to more recent estimates from the 2011-2015 American Community Survey, 1.8 percent of employed people (16 years and older, and excluding people who work from home) commute to work by bicycle.

To understand overall mode shares for cities and communities, we can use the Census Bureau's data for "Means of Transportation to Work" or the ACS data for "Sex of Workers by Means of Transportation to Work" (ACS Tables B08006 and C08006). Bear in mind that commute trips are only a portion of overall trips for daily needs; hence, using only commute data will undercount bicycle and walking trips.

² U.S. Census Bureau, 2010-2014 American Community Survey 5-Year Estimates (Table S0801).

Table 5.3 Means of Transportation to Work (Workers 16 Years and Over), 2010-2014

Census Designated Place	Car (Alone)	Carpool	Public Transit	Bicycle	Walk	Other	Work at Home
Humboldt County (countywide average)	73.5	9.3	1.2	1.7	6.5	1.2	6.6
INCORPORATED CITIES							
Arcata	60.5	8.5	1.8	6.2	17.8	0.8	4.5
Blue Lake	73.6	4.4	0.0	1.0	9.8	1.6	9.6
Eureka	71.9	9.9	2.3	2.3	7.9	2.0	3.7
Ferndale	67.4	4.6	0.0	0.4	15.2	2.2	10.6
Fortuna	71.5	13.2	2.1	1.4	6.5	1.1	4.2
Rio Dell	86.7	7.8	0.0	0.0	1.0	0.0	4.5
Trinidad	48.1	6.0	0.0	0.0	9.0	0.0	36.8
UNINCORPORATED COMMU	NITIES						
Cutten	77.1	10.9	0.0	1.7	2.0	3.5	5.0
Humboldt Hill	80.6	11.6	0.1	0.0	3.4	4.1	0.1
Hydesville	94.9	2.9	0.0	0.0	0.0	0.0	2.2
McKinleyville	82.2	9.6	0.9	0.7	1.5	0.2	5.0
Myrtletown	82.5	8.2	0.1	0.3	2.3	0.0	6.6
Pine Hills	77.6	8.6	0.9	2.0	0.0	2.5	8.4
Redway – Garberville	69.0	3.1	0.0	0.0	10.3	0.0	17.4
Westhaven-Moonstone	80.0	6.7	3.0	0.0	5.5	0.0	4.8
Willow Creek	68.4	12.8	1.6	0.0	3.0	0.0	14.2
American Indian Reservations							
Big Lagoon Rancheria	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Blue Lake Rancheria	20.5	0.0	0.0	0.0	79.5	0.0	0.0
Hoopa Valley Reservation	83.8	8.6	0.0	0.0	1.4	0.0	6.2
Karuk Reservation	68.6	19.6	0.0	0.0	7.8	0.0	3.9
Table Bluff Reservation	64.3	7.1	0.0	0.0	28.6	0.0	0.0
Yurok Reservation	64.3	16.1	0.0	0.0	5.5	1.7	12.5

Source: U.S. Census Bureau, 2010-2014 American Community Survey 5-Year Estimates (Table S0801).

The ACS 2015 data below show very similar results for bicycle commuting countywide. This data reveals that almost five times more men than women commute to work by bike.

Table 5.4 Active Transportation Commutes to Work in Humboldt County, 2015

	ACS 20	15 5-Year	ACS 20	15 1-Year
	Totals	%	Totals	0/0
Countywide:	N = 56,522	100%	N = 55,938	100%
Bicycle	1,028	1.8% ±0.4%	1,211	2.2% ±1%
Walked	3,781	6.7% ±0.9%	4,050	7.2% ±1.6%
Public Transportation	956	1.7% ±0.5%	1,560	$2.8\% \pm 1.8\%$
(excluding taxicab)				
Male:	29,790	52.7% ±1.2%	28,558	51.1% ±2.5%
Bicycle	815	1.8% ±0.4%	1,000	1.8% ±0.9%
Walked	1,901	6.7% ±0.9%	2,078	$3.7\% \pm 1.2\%$
Public Transportation	491	1.7% ±0.5%	839	$1.5\% \pm 1.3\%$
(excluding taxicab)				
Female:	26,732	47.3% ±1.1%	27,380	48.9% ±2.1%
Bicycle	213	0.4% ±0.2%	211	$0.4\% \pm 0.5\%$
Walked	1,880	3.3% ±0.6%	1,972	$3.5\% \pm 1.2\%$
Public Transportation	465	0.8% ±0.3%	721	1.3% ±1%
(excluding taxicab)				

¹ U.S. Census Bureau, 2011-2015 American Community Survey 5-Year Estimates: Table B08006 – Sex of Workers by Means of Transportation to Work.

Calculating Ridership from Statistical Data

As noted above, the statistical commute data is readily available, but has limitations for bicycling and other active transportation modes. Many government agencies, universities, and transportation professionals have researched how to utilize the existing, established data to measure and forecast the demand for bicycling. Below are formulas devised by professionals who researched this topic for the National Cooperative Highway Research Program (NCHRP) of the Transportation Research Board (TRB) of the National Academies of Sciences, Engineering, and Medicine. The information is from NCHRP Report 552: Guidelines for Analysis of Investments in Bicycle Facilities (TRB 2006).

ESTIMATING EXISTING BICYCLE COMMUTERS FROM POPULATION AND MODE SHARE CENSUS DATA

To apply this formula, the user defines the geographic area.

- (1) Choose and identify ½-, ½-, and/or 1-mile geographic area of subject facility (or 400-, 800-, and/or 1,600-meter buffer).
- (2) Establish residential population (R) by multiplying area by user-defined population density.
- (3) Multiply R by 0.4. (Multiplier assumes area's demographics are consistent with national averages: 80% of residents are adults and 50% of adults are commuters.)
- (4) Daily existing bicycle commuters = R * 0.4 * C where C is bicycle commute share % for adults (Census data)

² Ibid: Table C08006 – Sex of Workers by Means of Transportation to Work.

ESTIMATING TOTAL BIKE SHARE

Because the census data is confined to work-commute trips only, they leave out how people generally travel to school and other utilitarian trips, not to mention walking and biking recreationally and for exercise. Below is a formula to convert bike-commute trip data to a statistical estimate for total bike trips (not just bike commute trips).

"On any given day, roughly 1% of the adults in the United States ride a bicycle." There is, of course, a range of low to high rates for different geographic areas (different in size or location). Researchers have observed that, "the lower bound for the number of daily adult bicyclists is equal to the commute share..." However a more accurate or "A 'most likely' value would be 0.4% plus 1.2 times the commute share; this was the best fit at the MSA (metropolitan statistical area) level, and also describes the United States as a whole" (TRB 2006).

Thus, to estimate total number of daily adult cyclists (*T*):

Ranges:
$$T_{low} = C$$

 $T_{moderate} = 1.2C + 0.4\%$
 $T_{high} = 3C + 0.6\%$

where C = % bicycle commute share (Census data)

Multiply low, moderate and/or high T by number of adults in study area (assumes adults are 80% of total population).

Total daily existing adult cyclists = $T_i * R * 0.8$

where R = total population

Here is the example using Humboldt County's 2015 ACS datum:

If bike commute share C = 1.8, then

$$T_{\text{how}} = 1.8\% \qquad T_{\text{moderate}} = (1.2 \text{ x } 1.8\%) + 0.4\% \qquad T_{\text{high}} = (3 \text{ x } 1.8\%) + 0.6\% \\ = 2.16\% + 0.4\% \qquad = 5.4\% + 0.6\% \\ \text{Percentage} = 1.8\% \qquad \text{Percentage} = 2.2\% \qquad \text{Percentage} = 6\% \\ \text{Total} = 1.8\% \text{ x } 135,116 \text{ x } 0.8 \qquad = 2.378 \qquad \text{Total} = 6\% \text{ x } 135,116 \text{ x } 0.8 \\ = 2,378 \qquad = 6485$$

These estimates say that the "most likely" number of bicycle riders in Humboldt County (average on any given day) is 2,378 or 2.2% of the adult population. The estimated high range says that the upper bound of bicyclists is 6%, meaning that up to an estimated 4.2% (4,540) more people ride a bike for non-commute trips, which are not captured by the ACS data.

The NCHRP Report 552 gives a second equation to use to predict total riding share at the MSA and city level. (Note that they researched larger metropolitan cities such as Portland, Sacramento, Cincinnati, and Houston.)

Equation 2 for the percentage of the adult population who bicycle in a day (A):

$$A = 0.3\% + (1.5*C)$$

where C = bicycle commute share %

Equation 2 applied to Humboldt County's 1.8% datum:

$$A = 0.3\% + (1.5 * 1.8\%)$$

= 0.3% + 2.7%
= 3.0%

where A is the adult population who bicycle in a day

"Overall...the hypothesis that overall bicycling rates will correlate with bicycle commuting rates seems to be supported: indeed the correlation seems quite strong at this geographical level (metropolitan statistical areas)" (TRB 2006).

Inferences from National Surveys

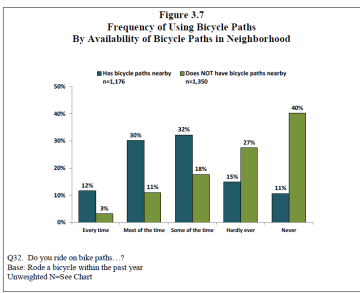
The 2012 National Survey of Pedestrian and Bicyclist Attitudes and Behaviors (NHTSA 2013) offers some data that could be used to inform predictions for bicycling behavior for smaller populations below the national level. Some examples follow.

Respondents who had ridden a bicycle within the past year:

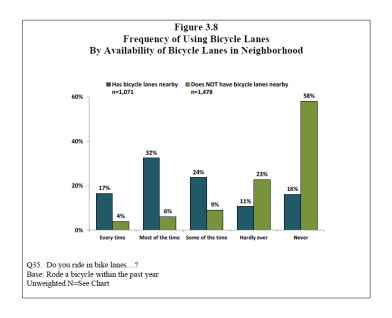
Reasons for Bicycling	Percent
Recreation	33
Exercise or health	28
Personal errands	17
Visit a friend or relative	8
Commuting to/from work	7
Commuting to/from school	4

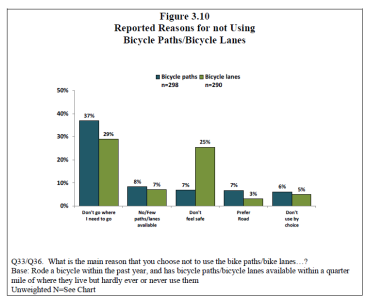
61% of respondents rode their bike for recreation and 36% rode to make a utilitarian trip.

Answers from respondents who have bicycle paths or bicycle lanes available within a quarter mile of where they live:

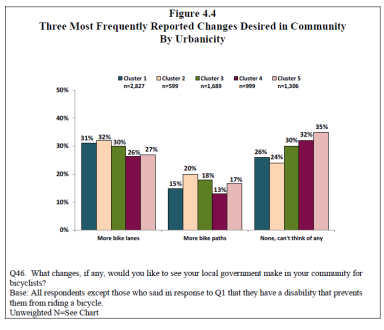


Source: NHTSA 2013



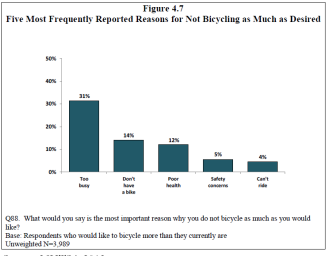


Source: NHTSA 2013



Source: NHTSA 2013

For those who expressed a desire to bicycle more, the survey asked them to indicate the main reason they do not bicycle as much as they would like. Close to one-third reported that they were too busy. The second most common reason mentioned was not having access to a bicycle.



Source: NHTSA 2013

HEALTH ESTIMATES

There is no definitive methodology for measuring or estimating health benefits due to bicycling or increases in active transportation. The field is open wide for innovative, performance-based approaches. Practitioners in both the transportation and public health fields are researching and developing methodologies, but it remains both resource-intensive and challenging to collect and analyze data for good, solid results.

A simplified approach is to, again, use existing demographic data to infer uses. That is, to apply national averages to your local population to estimate "broad stroke" bicycle use. For example, this data could broadly estimate trends for physical activity from a network or corridor of Class I multiuse trails. On a typical summer day in, people who took a bicycle trip, on average, rode for over an hour (65 minutes). The majority of trips were recreational or for exercise.

Trip Duration, by percent	Percent
0-30 minutes	42
31-60 minutes	36
61-120 minutes	15
121 minutes or longer	7
Average Trip (during the summer)	65.2 minutes

Source: NHTSA 2012

The City of Vista (San Diego County) applied for an Active Transportation Program grant for a pedestrian project at Maryland Elementary School. To answer how the project would increase walking and bicycling, the City combined travel counts with the Health Economic Assessment Tool (HEAT) developed by the World Health Organization. Maryland Elementary collected trip data at the school, the project site. Based on the walking trips data, the HEAT generated an estimate of "Reduced mortality as a result of changes in walking behavior," with the following results:

The walking data you have entered corresponds to an average of 22.72 minutes per person per day. This level of walking provides an estimated protective benefit of: 18 % (compared to persons not walking regularly). From the data you have entered, the number of individuals who benefit from this level of walking is: 372.

Out of this many individuals, the number who would be expected to die if they were not walking regularly would be: **2.97** The number of deaths per year that are prevented by this level of walking is: 0.53 (City of Vista, 2014)

The City of Vista then used the HEAT's "estimated protective benefit" (18%) in the following formula:

Calculations for Percentage of Trips Shifted to Walking/Biking:

Shift = (Enrolled Students)(% Don't Walk)(% Could Who Don't)(% Benefit)

Shift = (589)(73.5%)(46.9%)(18%) = 37

% Shift = Shift/(589 Enrolled Students) = 37/589

% Shift = $6.28\% \approx 5\%$ to be conservative

TRIP COUNTS

In addition to automated counters or an ongoing counting program, short-term strategies that can help you collect data are:

- Student-travel tallies (collaborate with schools in project area. classroom tallies)
- One-time manual bike/ped counts
- Mobile automatic counters (less expensive than permanent, installed counters)
- Manual surveys

Data Collection Method Low-Cost Web-based Surveys Bicyclists, Pedestrians Bicyclists, Pedestrians Classroom Surveys (Separate) **Manual Counts** Bicyclists, Pedestrians (Separate) Intercept Surveys Bicyclists, Pedestrians (along trail or sidewalk) (Separate) Bicyclists, Pedestrians Mobile Automatic Counters (Separate) **Bicyclists Only** Pneumatic Tubes Bicyclists, Pedestrians Permanent Automatic (Some Can Distinguish) Counters

Comparison of Data Collection Methods

Source: LGC 2015

FORECASTING FUTURE BICYCLE TRAVEL

Data used to forecast travel demand can range from readily available U.S. Census data to large sets of cell phone data, to site-specific counts or surveys. Many forecasting tools are also publicly available. The more sophisticated tools, such as multi-variate travel demand modeling applications, commonly require a relatively high level of training or experience and ample amounts of time. The more sophisticated software can be costly.

Forecasting methodologies will predict travel demand based on aggregate or disaggregate data. "Aggregate forecasting tools analyze a collective or 'aggregated' set of data on existing travel choices to predict travel choices. As an example, this may include using Census Journey-to-Work data for an area to determine what the mode split would be for a new school" (PBIC 2015). Disaggregate forecasting, in contrast, analyzes a set of individuals' the travel choices and their individual characteristics (e.g. age, gender, income level, employment, etc.), then estimates how individuals with the same characteristics across the population can be assumed to make the same travel choices. An example of disaggregate forecasting is using travel surveys to determining what demographic bicycles the most (e.g. male, full-time student, aged 18 to 24), then forecasting bicycling rates based on how many people in the population fit that demographic.

A previous funding source required bike plans to estimate how many more people would commute by bike after the plan was implemented (i.e., presumed to be a result of implementing the plan). Therefore, the 2004 *Humboldt County Regional Bicycle Transportation Plan Update* included data on the existing and projected levels of bicycle commuters. The consultants used aggregated population data to estimate the total number of existing bicycle commuters. Then they used those estimates to forecast the future number of bicycle commuters. HCAOG updated the data for the 2012 update; the regional data is reproduced below as an example.

Bicycle commuter estimates from the Humboldt Regional Bicycle Plan-Update 2012:

Humboldt County Region (incorporated	and unincorpora	ted areas)
Demographic Detail	Data	Source
Population Estimates		
– DOF, with 2000 benchmark	71,567	California Department of Finance
– ACS, 5-Year Estimate	69,018	2005-2009 American Community Survey
Population 5-14 years old	8,338	2005-2009 ACS
Population 16 years or older	61,698	2005-2009 ACS
Population in labor force	34,653	2005-2009 ACS
Workers (16 years and older) who commute	,	
to work	30,601	2005-2009 ACS
Bicycle-to-work commuters	428	2005-2009 ACS
Bicycle-to-work mode share	1.4%	Calculated from above
Students enrolled in grades 1 thru 12	10,362	2005-2009 ACS
Total # of bicycle commuters	1,1231,526	Assumes 5% of school students and 10% of college students commute by bicycle - from national studies and estimates*
Miles ridden by bicycle commuters per weekday	7,574	(Work commuters + college commuters x 7 miles) + (1st- to 12th-grade student commuters x 1 mile) (round trips)*
Forecasts: Estimated for fully implementing	ng Bike Plan (20-	year horizon)*
Projected # of future daily bicycle		Estimated using increase to 279% of baseline
commuters	9,548	from 2000 LACMTA ¹ study by Alta
Future # miles ridden by bicycle commuters		Based on average miles per weekday by
per weekday	47,389	existing bicycle commuters
		(assumes 0.64 motor miles per bicycle
Reduced motor vehicle miles per weekday	30,329	commuter mile)
Reduced PM10 (lbs/weekday)	558	(0.0184 tons per reduced mile)
Reduced NOX (lbs/weekday)	8 1513	(0.0499 tons per reduced mile)
Reduced ROG (lbs/weekday)	1 2,201	(0.0726 tons per reduced mile)
Dodgood master reshirts will a series	5,459,220 to	Range based on 180 days for students to 250
Reduced motor vehicle miles per year Reduced PM10 (lbs/year)	7,582,250 100,450	days for employed persons 180 days (0.0184 tons per reduced mile)
Reduced NOX (lbs/year)	272,415	180 days (0.0184 tons per reduced mile)
Reduced ROG (lbs/year)	396,340	180 days (0.0499 tons per reduced fille)
*Calculations based on Alta Planning + Design form	•	• • • • • • • • • • • • • • • • • • • •

Source: Humboldt Regional Bicycle Plan: Update 2012

There are situations where there simply is no existing trip activity to count, for example where a new trail is proposed. In such cases travel demand is estimated based on other available data, applying any number of metrics or techniques. Planners and engineers typically rely on bike data that can be collected from a similar facility type, such as ridership volumes on adjacent streets, and extrapolate a forecast from there. Obviously, the more alike the "proxy" facility is to the proposed one, the better. It might be a nearby trail, street or intersection, a similar facility located in a like location (e.g. in another similar sized downtown, near another transit station, adjacent to park or school, an equivalent connection to the California Coast Trail, etc.).

Another approach is to conduct a survey(s) to estimate the percentage of potential users. Or, if the Level of Traffic Stress (LTS) has been designated, that, too, can be used to predict demand. For example, if a jurisdiction proposes a roadway project that would result in a lower LTS, they could forecast the increase in bicycle ridership for the new LTS classification. Again, if data cannot be collected projected trips might be extrapolated from other statistical sources, as discussed above.

Online Modeling Tools

The following are just a few of the many travel modeling tools available to forecast future bicycle travel. The following are available to the public for free.

SEAMLESS TRAVEL MODEL

Caltrans developed the Seamless Travel Model; it includes bicycle and pedestrian models. It is available for use by anyone; however, it is a technical approach which requires technical expertise, such as GIS.

Key inputs:

- o AM peak bicycle/pedestrian count
- o Employment and population density
- o Presence of retail
- o Length of nearby Class I bikeway

Methodology available at:

http://www.path.berkelev.edu/sites/default/files/publications/PRR-2010-12.pdf

BENEFIT-COST ANALYSIS OF BICYCLE FACILITIES ON-LINE TOOL

This tool is based on research completed for National Highway Cooperative Research Program (HCHRP) Report 552, and provides outputs for:

- o Total new bicyclists
- o New adult bicyclists
- o New bicycle commuters
- o New child bicyclists

It also estimates mobility, health, and economic benefits. It is available from the Pedestrian Bicycle Information Center's website at www.pedbikeinfo.org/bikecost/index.cfm.

MAPPING RESOURCES

www.healthycity.org www.communitycommons.org

GUIDES FOR DATA COLLECTION



Transportation Research Board's (TRB's) "National Cooperative Highway Research Program (NCHRP) Report 797: **Guidebook on Pedestrian and Bicycle Volume Data Collection**" (2014) describes methods and technologies for counting pedestrians and bicyclists, offers guidance on developing a non-motorized count program, gives suggestions on selecting appropriate counting methods and technologies.

The TRB has also released the Web-Only Document 205: Methods and Technologies for Pedestrian and Bicycle Volume Data Collection. It documents the research that led to the NCHRP Report 797 guidebook, such as testing and evaluating a range of automated count technologies that capture pedestrian and bicycle volume data. Available at http://www.trb.org/Main/Blurbs/171974.aspx

The NCHRP Study 08-78 interim report, "Estimating Bicycling and Walking for Planning and Project Development" is another resource for forecasting. The authors have categorized available forecasting tools by the geographic scope they cover (NCHRP Report 770 and a technical background document, March 2011).



PEDESTRIAN AND BICYCLE INFORMATION CENTER

PEDBIKEINFO.ORG

The pedbikeinfo.org website has several resources for planning and design. The "Planning & Data Collection Tools" menu includes: crash data, counts, surveys, inventories, audits, secondary data sources, and the Active Trans Priority Tool.

The website is funded by the U.S. DOT FHWA and maintained by the Pedestrian and Bicycle Information Center (PBIC) within the University of North Carolina Highway Safety Research Center.

NATIONAL BIKE & PEDESTRIAN DOCUMENTATION PROJECT

This national count project is being carried out in an effort to develop a standardized method for conducting manual counts, and to obtain pedestrian and bike count data nationwide. The counts happen every year and are ongoing. Communities participate by conducting counts during the second week in September. During that week, they count bicyclists and/or pedestrians—at the location(s) of their choice—from 5 p.m. to 7 p.m. on at least one weekday (Tuesday, Wednesday, or Thursday), and from noon to 2 p.m. on Saturday.

Agencies may want to participate in annual nation count, and can also use this methodology for other data collection. The methodology includes factors to use to extrapolate annual usage estimates, e.g. factors for seasonal weather changes. The National Project provides information to download (data collection sheets, data spreadsheet, methodology, etc.) from the official website www.bikepeddocumentation.org.

QUANTITATIVE SAFETY DATA

Quantitative safety data is data that will help identify roads, intersections, or other facilities that have a high incidence of collision, hazards, or injuries and may therefore be priorities for implementing projects to improve safety. Analyzing the data should help you understand primary collision factors and what countermeasure or series of countermeasures can address the infrastructure deficiency or other problem.

The FHWA **Crash Modification Factors Clearinghouse** website is an online repository of resources "to help transportation engineers identify the most appropriate countermeasure for their safety needs" (https://safety.fhwa.dot.gov/tools/crf/resources).

Collision data can be obtained from the **Statewide Integrated Traffic Records System (SWITRS)** and the Transportation Injury Mapping System (discussed below). The California Highway Patrol (CHP) maintains the SWITRS database of collision records, including bicycle crashes, reported to and recorded by local police and the CHP. The records are compiled into an annual statewide report. Local police, sheriff, and CHP departments will generally have more up-to-date collision reports than SWITRS.

For the years 2011 through 2015, the California Highway Patrol SWITRS report collision data indicates that the Humboldt region had a total of 302 reported bicycle collisions, with 263 bicyclists injured, and four bicyclists killed (see Table 5.6).

Table 5.6 Reported Collisions in Humboldt County, 2011-2015

	Total Collisions	Collisions Involving a Bicycle	Bicyclists Killed	Bicyclists Injured	Property Damage
2011	2,004	71	2	58	12
2012	2,118	65	1	59	7
2013	2,040	68	1	53	16
2014	1,996	52	0	48	5
2015	2,008	46	0	45	4
Total	10,166	302	4	263	44

^{*}Reported collisions for calendar year. Source: California Highway Patrol, SWITRS Reports.

Table 5.7 shows accidents collisions reported by jurisdiction. Eureka had the highest percentage of collisions; the unincorporated County had the second highest. Arcata had the third highest percentage; however, because the City of Arcata covers a smaller area than the unincorporated County, the City may have a higher accident collision rate per square mile.

Table 5.7 Collisions Involving Bicycle by Jurisdiction, Humboldt County, 2011-2015*

	2011		20	012	20	013	20	014	20)15	Tota	l for
Jurisdiction	#	%	#	%	#	0/0	#	%	#	%	jurisdi	ction
Arcata	19	26.7	11	16.9	11	16.1	13	25.0	13	28.2	67	22.3%
Eureka	30	42.2	34	52.3	33	48.5	18	34.6	19	41.3	134	44.6%
Fortuna	1	1.4	3	4.6	3	4.4	5	9.6	2	4.3	12	4.0%
Unincorporated County	21	29.5	17	26.1	21	30.8	16	30.7	12	26.0	87	29.0%
Regionwide Total	71	100%	65	100%	68	100%	52	100%	46	100%	300	100%

^{*}Reported for calendar year. There are no reported collisions in 2011-2015 for Ferndale, Rio Dell, or Trinidad. Source: California Highway Patrol, SWITRS Reports.



The online **Transportation Injury Mapping System** (**TIMS**) provides data tools and mapping analysis tools for traffic safety-related planning. It includes the **Safe Routes to School Collision Map Viewer** which will map pedestrian and bicycle collisions near schools, based on data accessed from the California Department of Public Schools Database.

(https://tims.berkeley.edu/help/SRTS_Colsn_Map_Viewer.php)

This site also performs SWITRS queries and maps. (www.tims.berkeley.edu)

TIMS is by the Safe Transportation Research and Education Center (SafeTREC) at the University of California, Berkeley.

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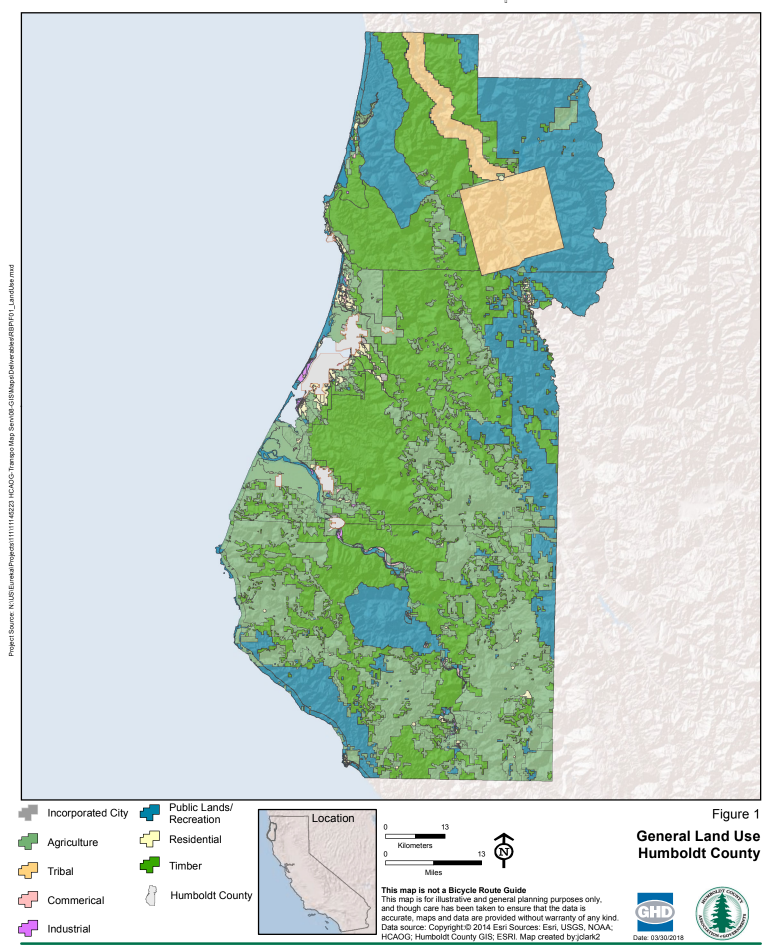
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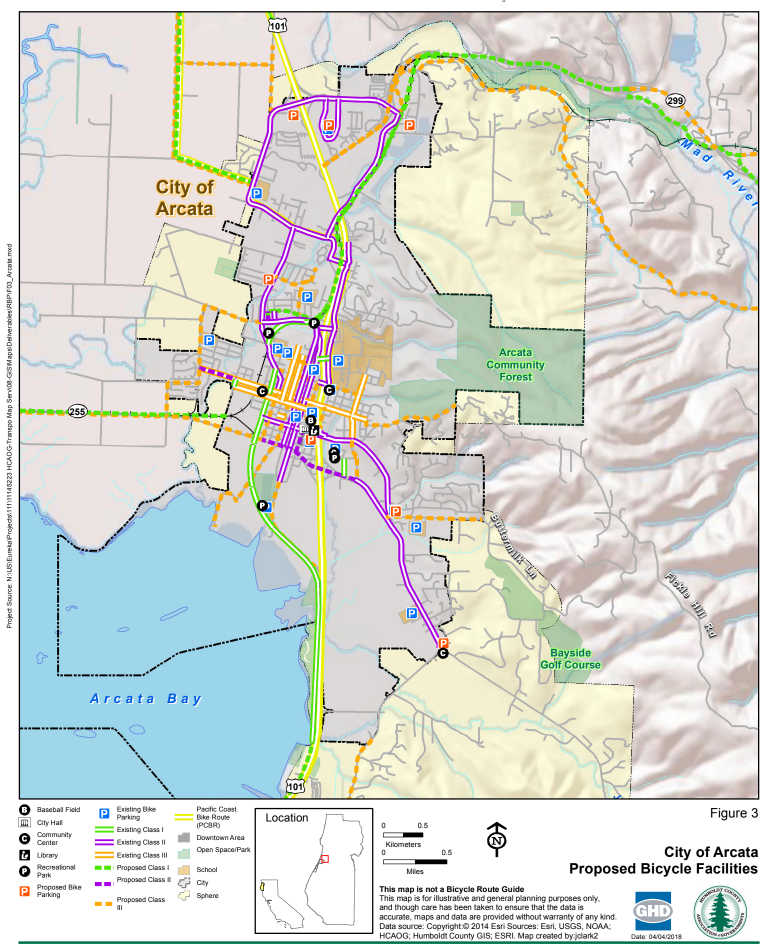
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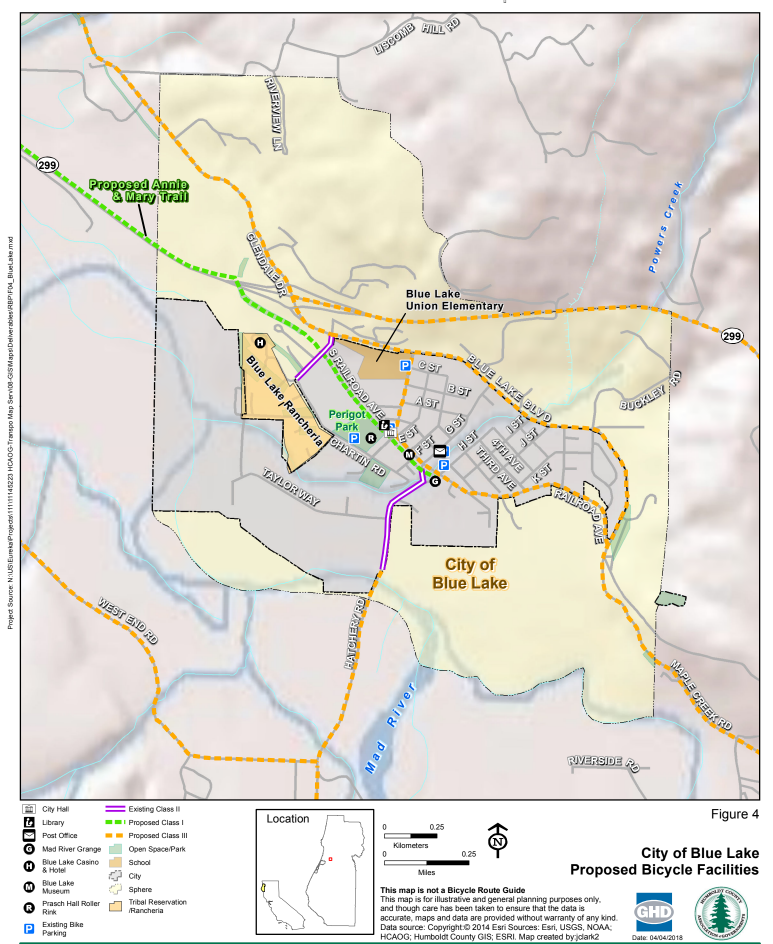
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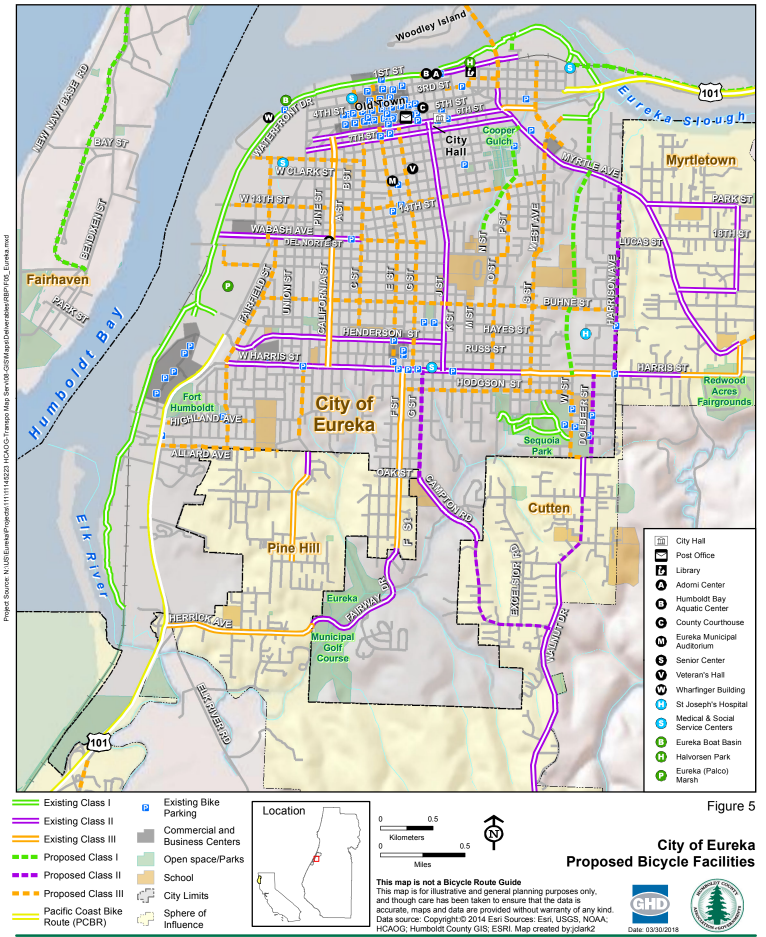
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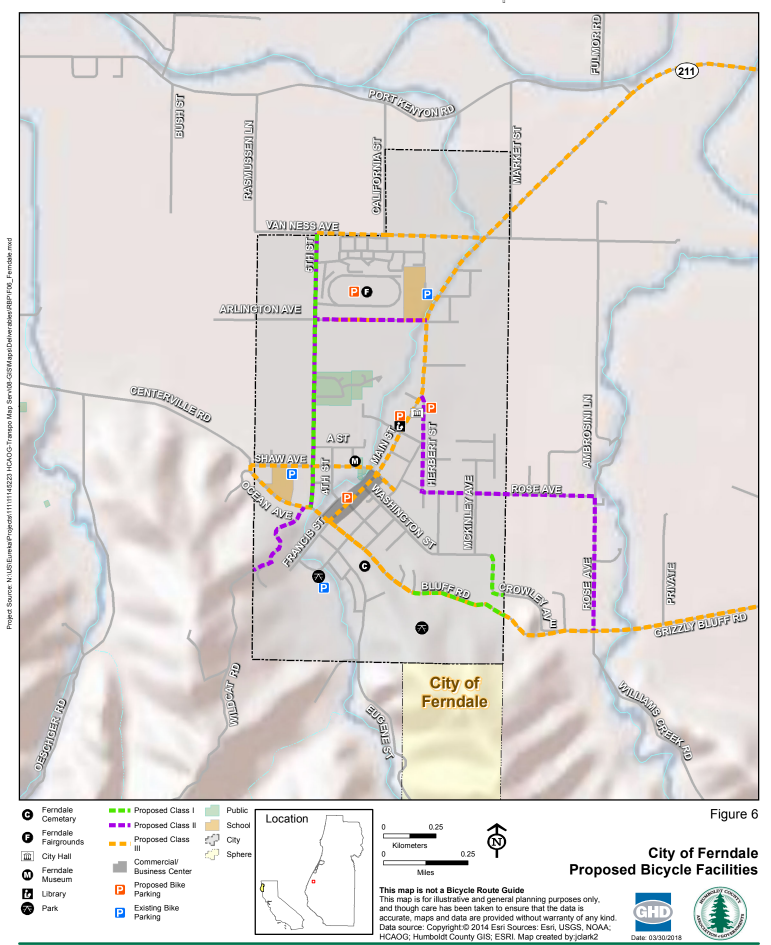
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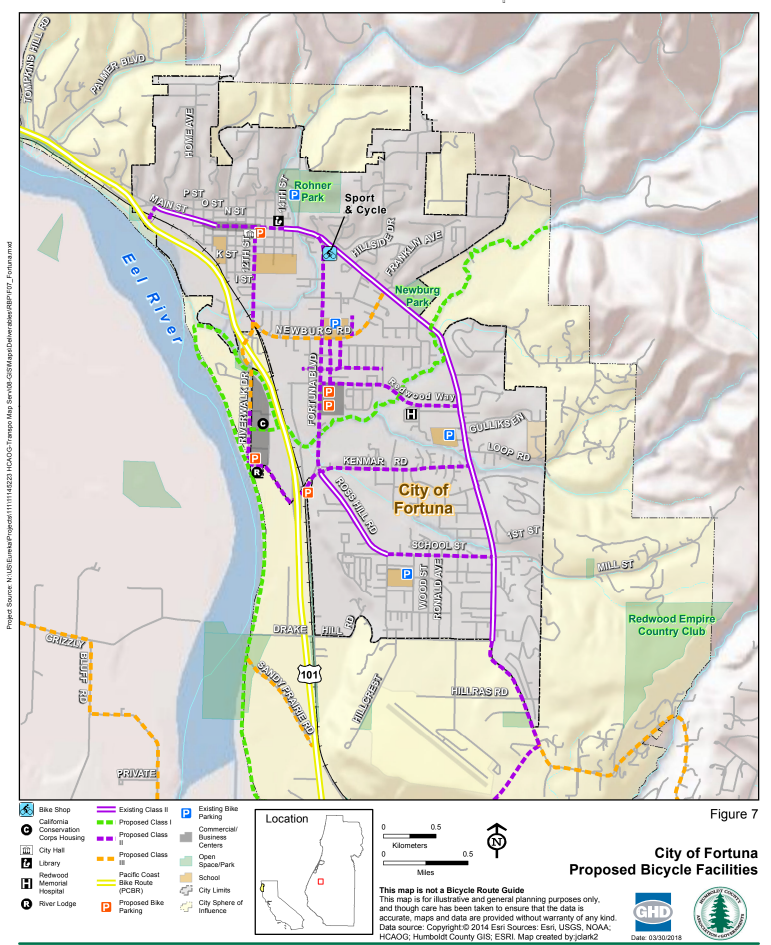


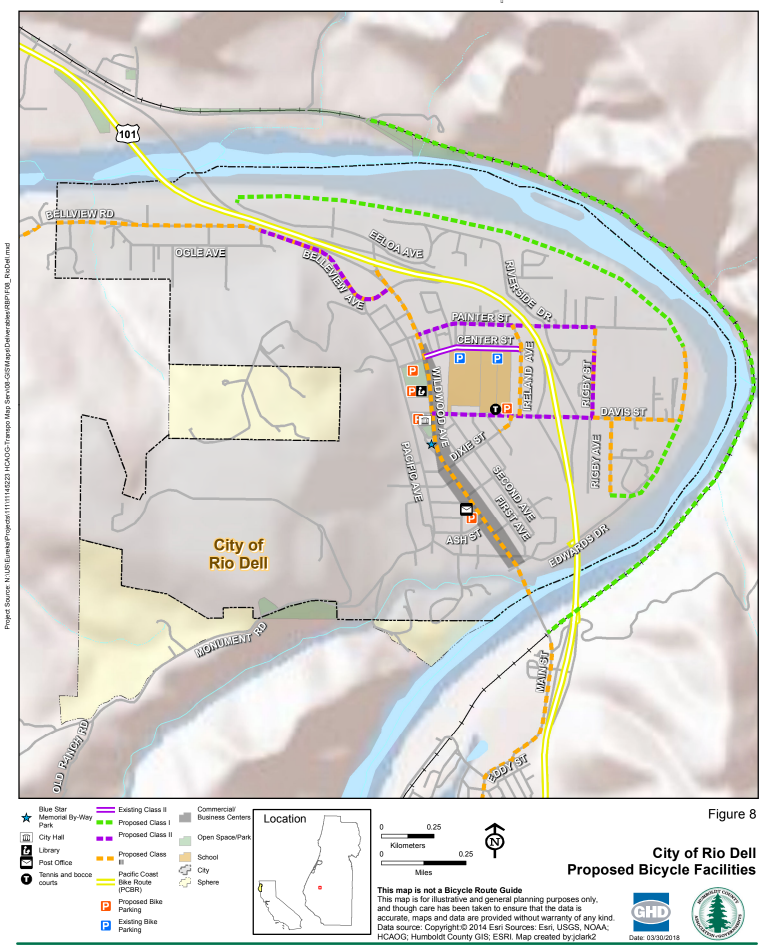


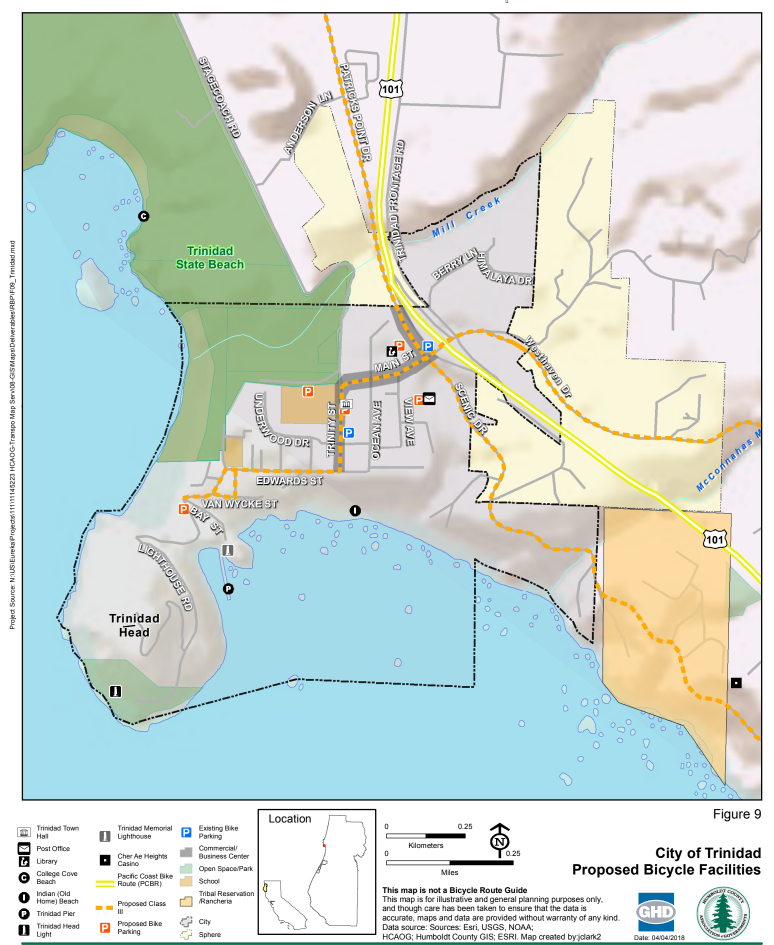


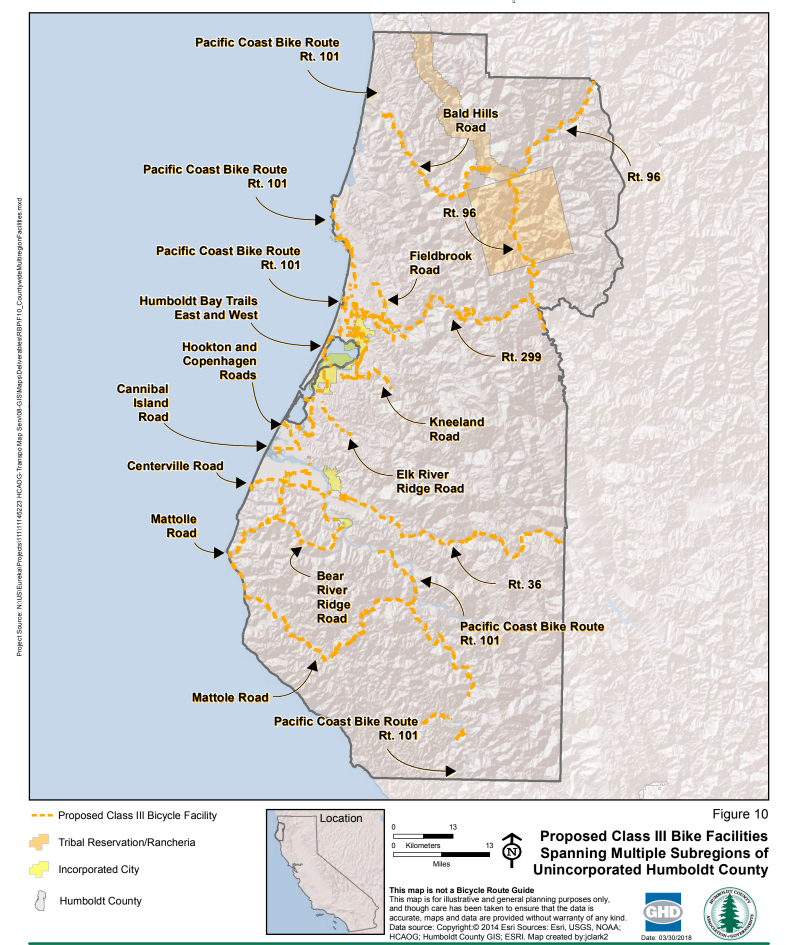


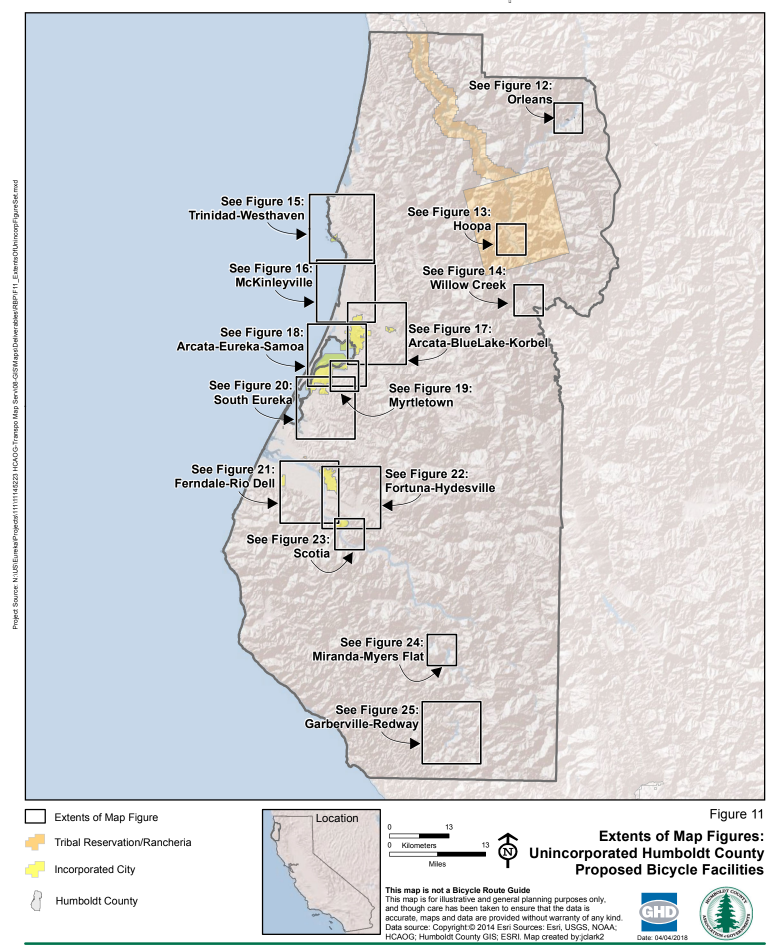


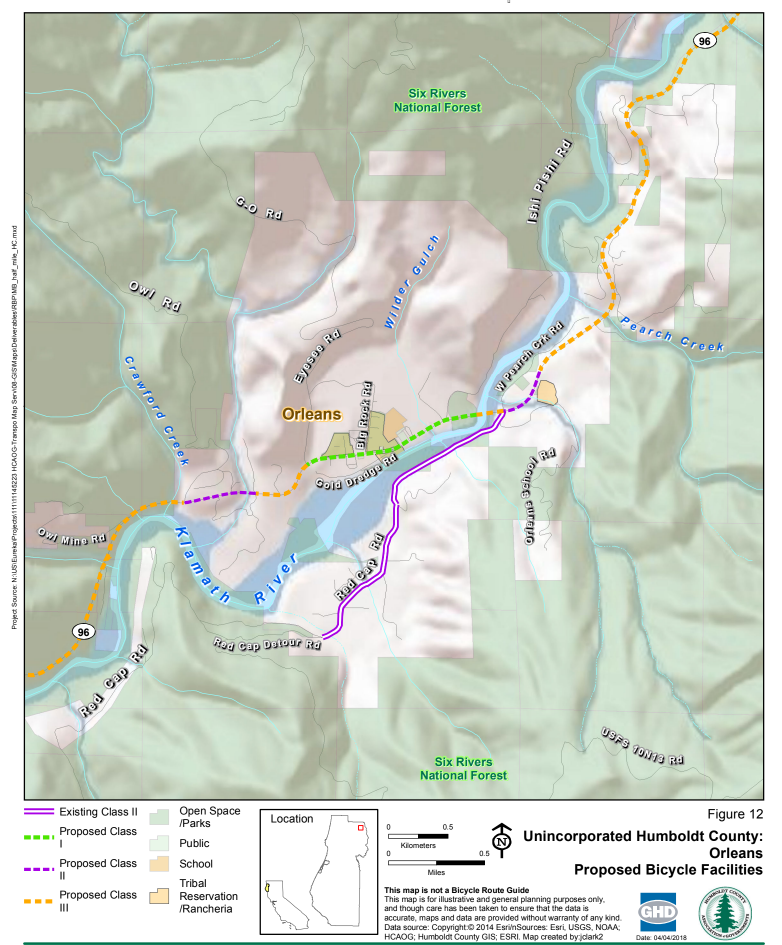


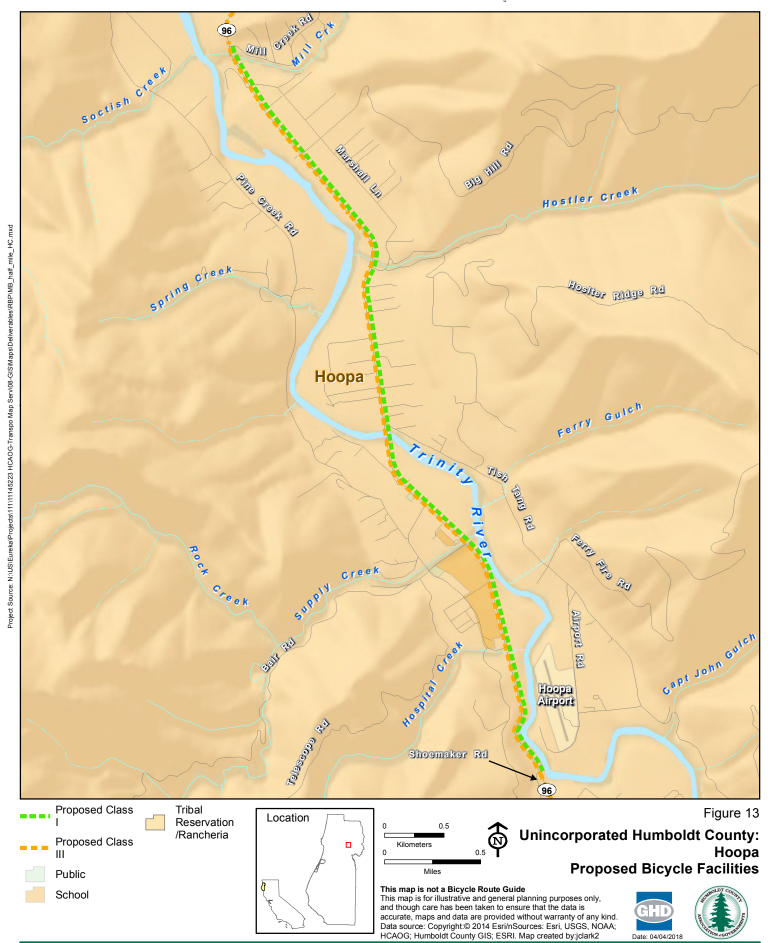


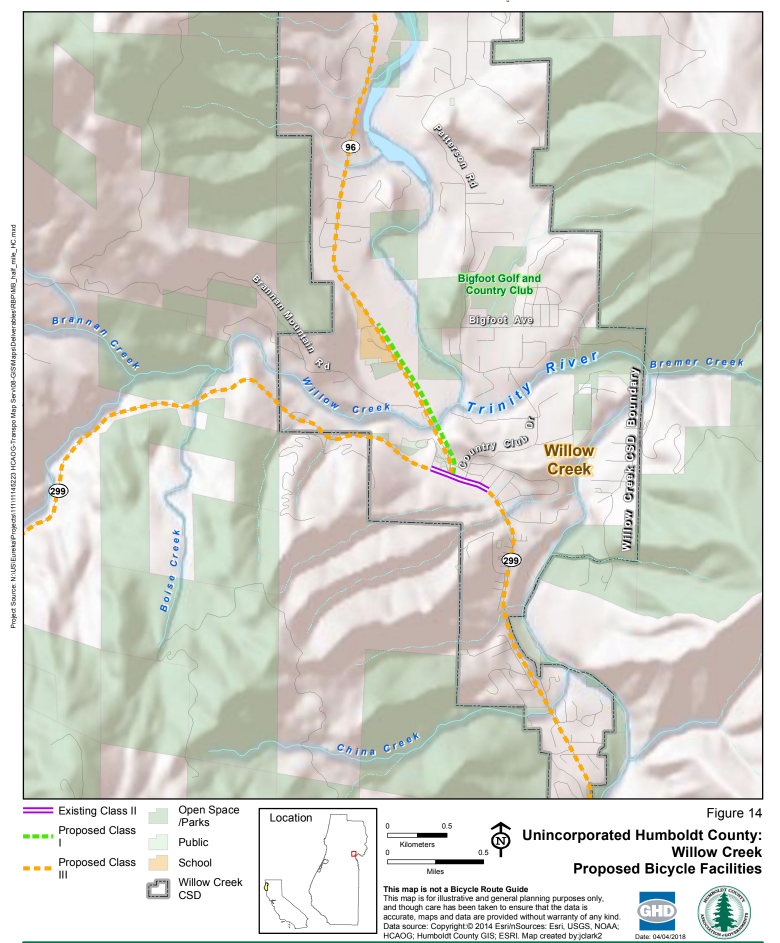


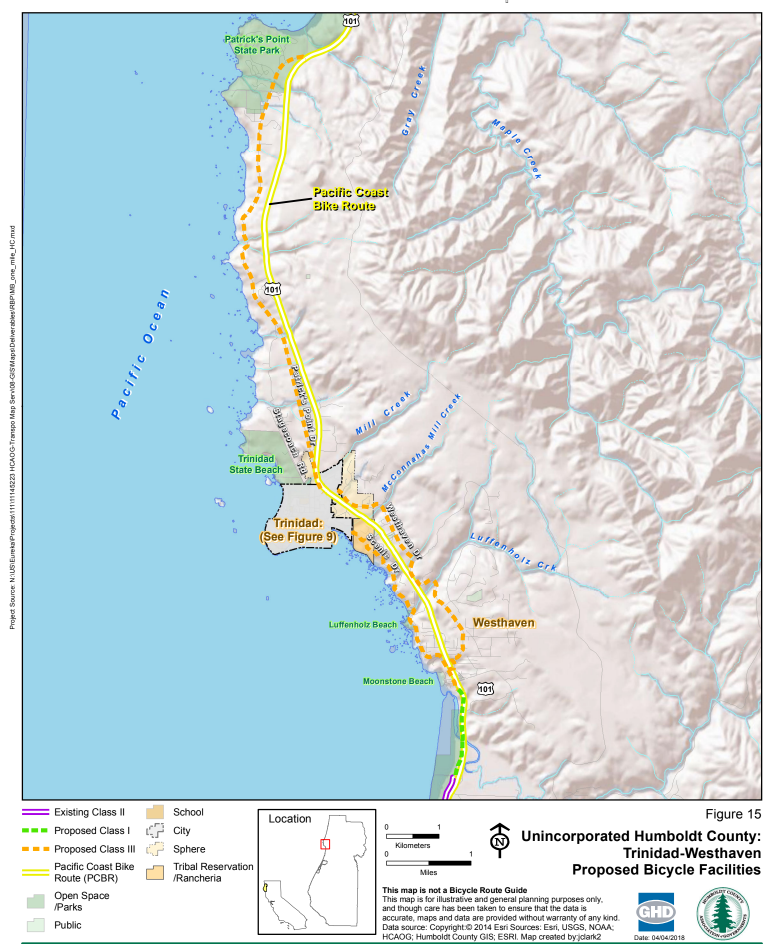


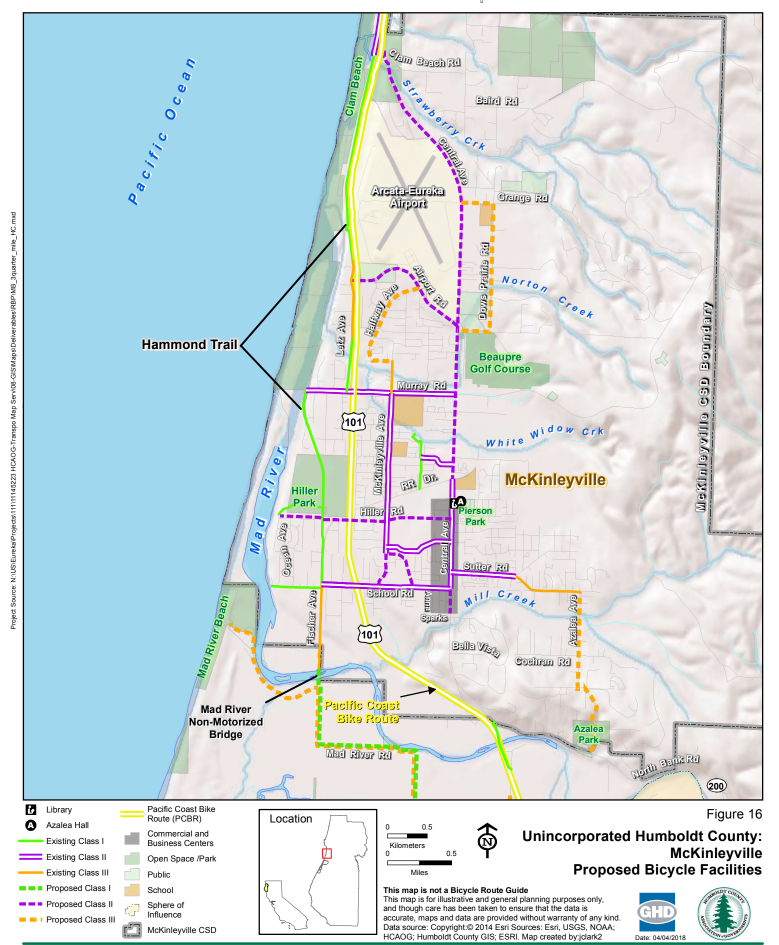


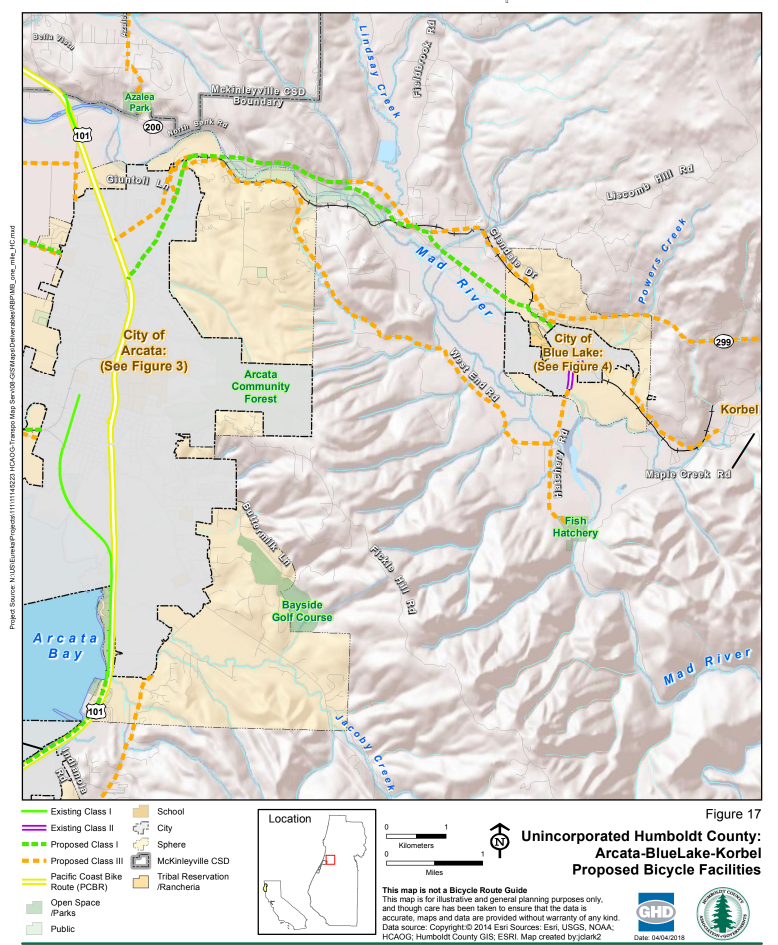


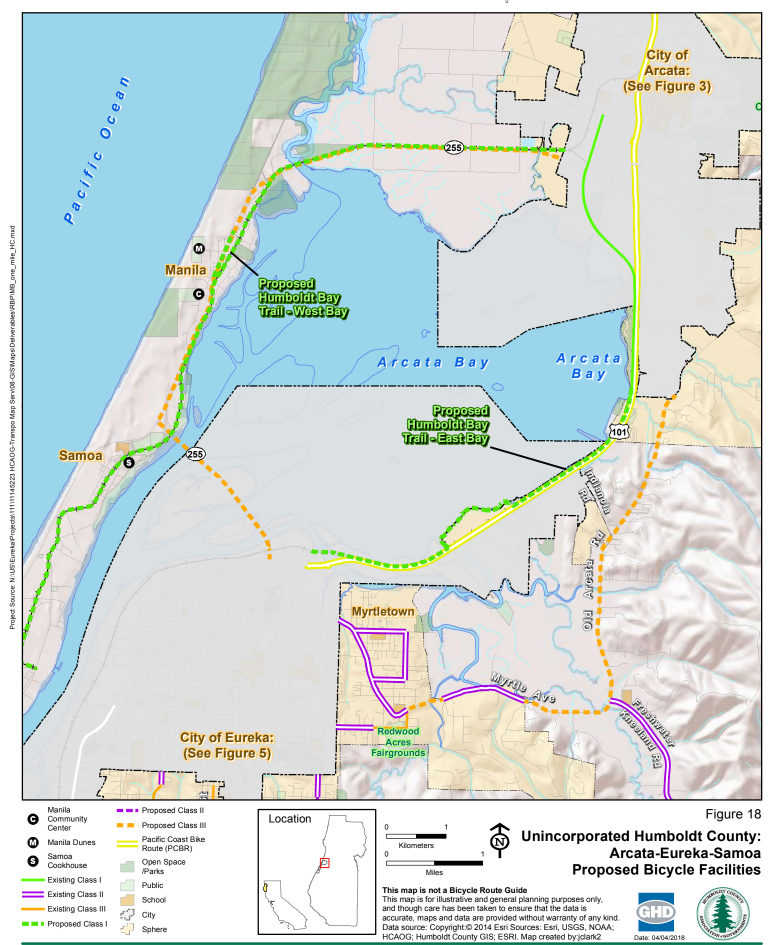


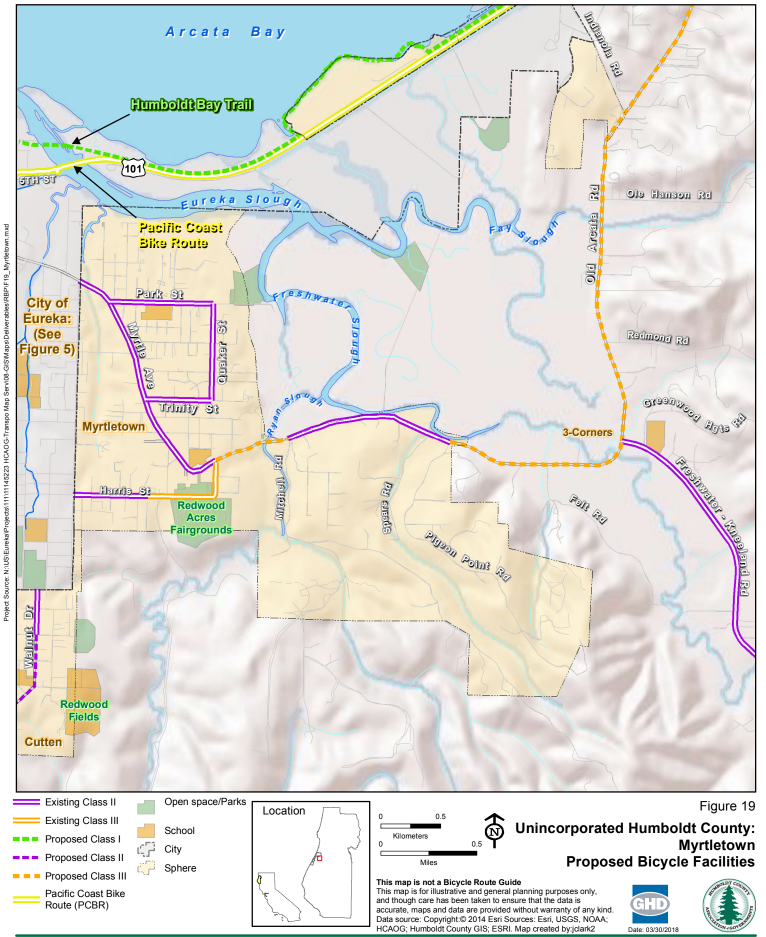


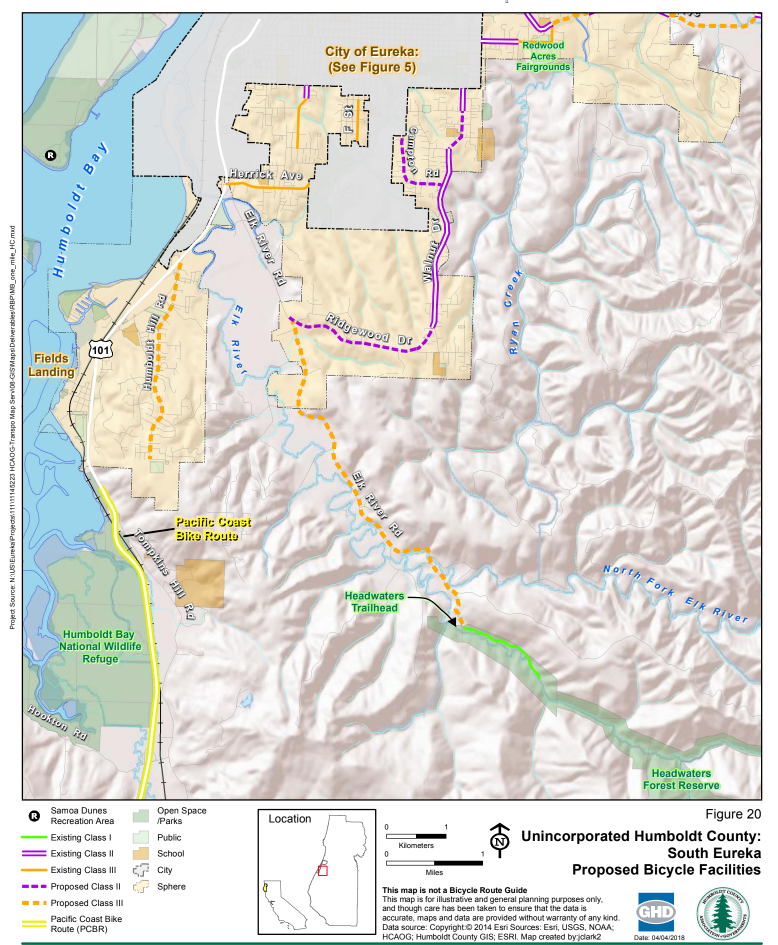


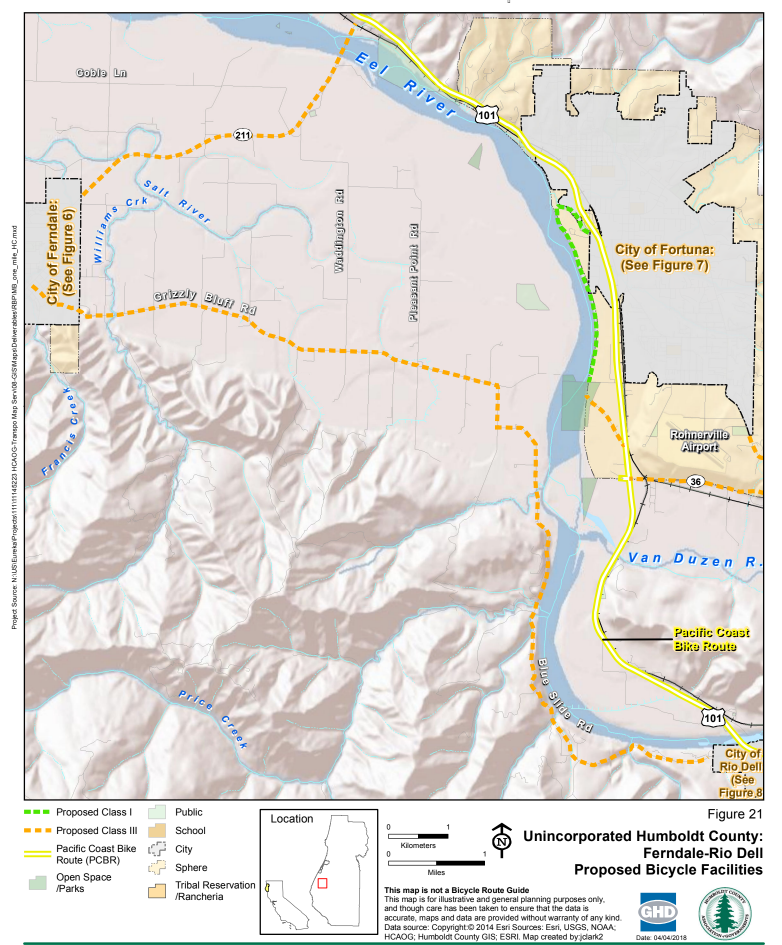


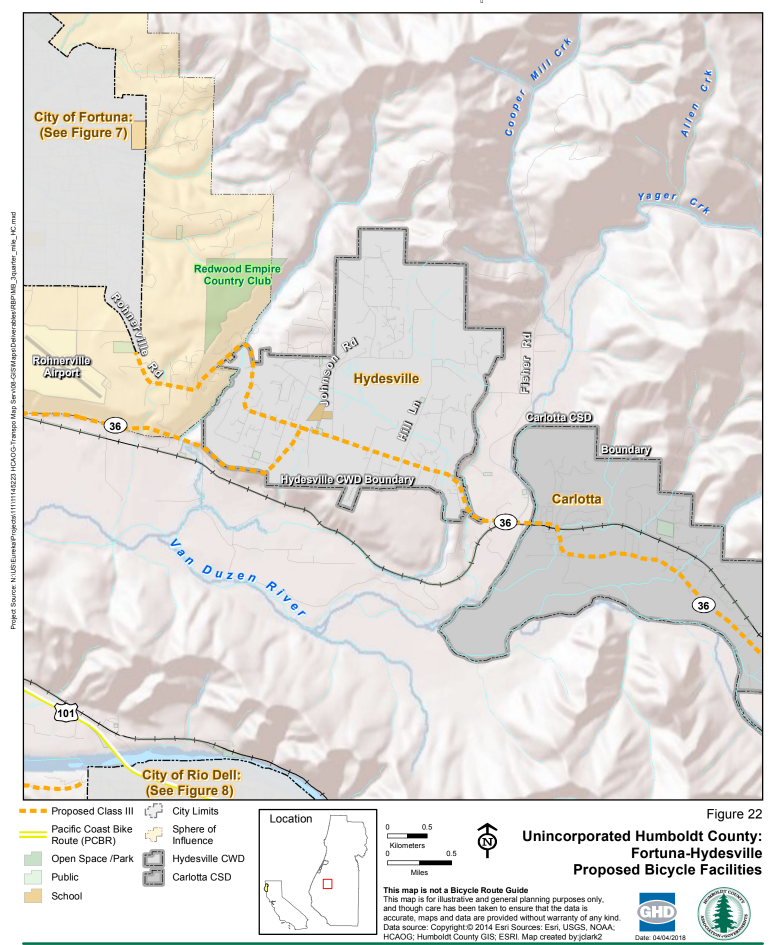


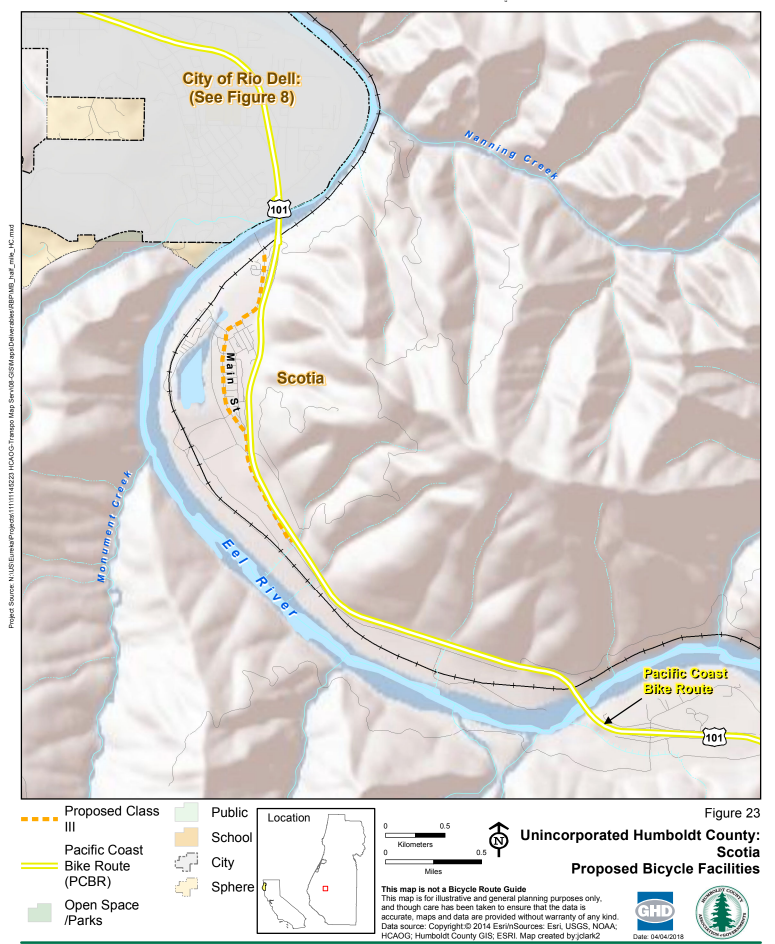


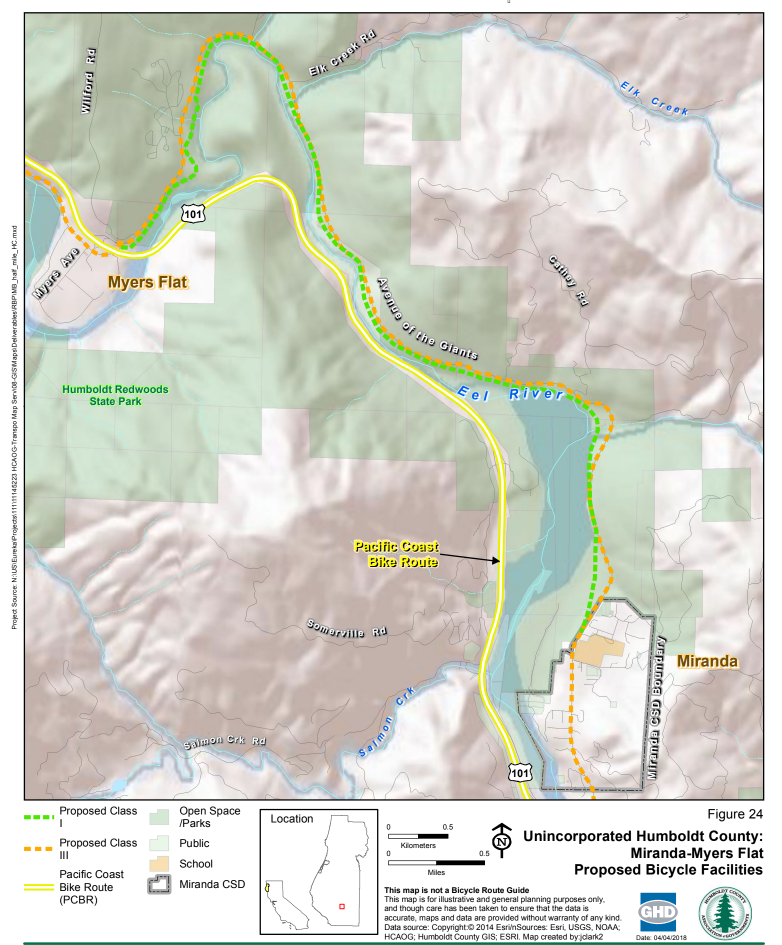


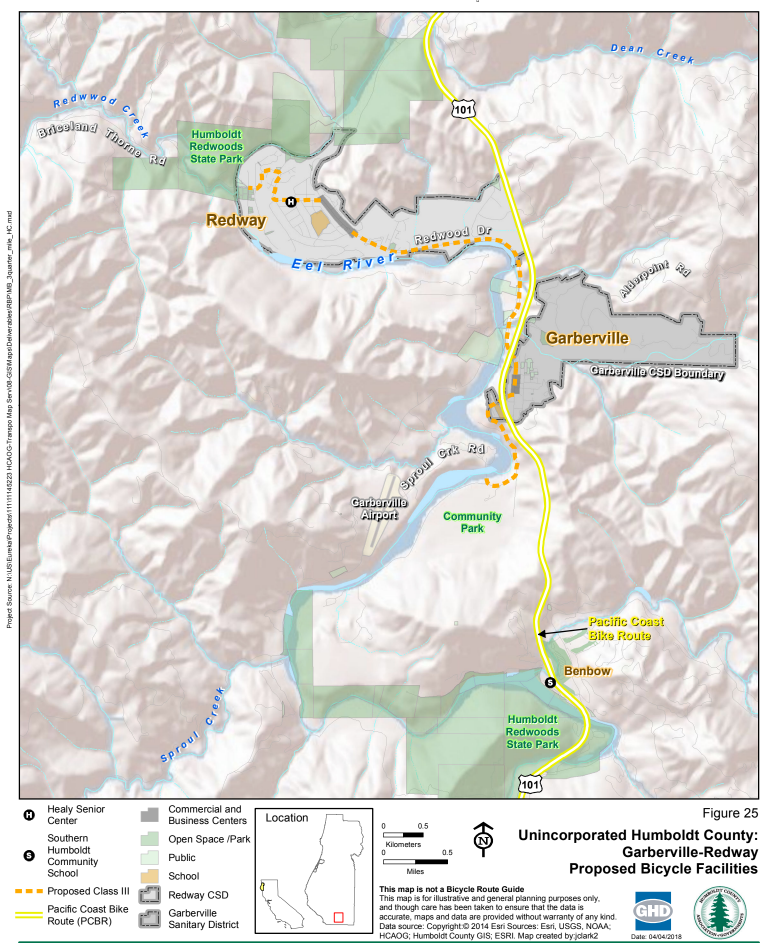












APPENDIX A Public Written Comments

Emily Sinkhorn, Redwood Community Action Agency, May 17, 2017

Bike Plan

- It could be helpful to reference the need for an updated bike map and how HCAOG has dedicated some planning resources to this topic this fiscal year.
- I think it could be helpful to mention the opportunity for achieving complete streets through resurfacing projects...the opportunity to stripe a bike lane when repaving for example.
- Maybe the bike plan could help codify the opportunity for local jurisdictions to look towards other innovative rural complete streets design solutions such as were released in FHWA's Small Town and Rural Multimodal Networks guide

Comments on the Bike Plan Public Draft & bike planning in general, from individuals attending the Bike-to-Work-Day Noon Rallies in Eureka and Arcata in May, 2017.

Suggested bike paths/routes

- Bike path from Arcata to Ferndale
- Bike lane through Sequoia Zoo/Washington Elementary School
- Class 1 trail from Fortuna to Hikshari (thru Loleta, of course)
- I think that the best thing for biking improvements right now would be to continue the Waterfront Trail to College of the Redwoods. This would give safe passage for students and give a boost to blighted King Salmon and Fields Landing. It would also give safe passage to Humboldt Hill residents. It would also be one step closer to reaching Fortuna.

Bicycle safety

- Safe, visible bike parking from inside businesses. I would bike more places if I knew I had safe parking!!
- Highway 101 going right thru our City (Eureka). Address problem with Chamber of Commerce
- We need to address our unique traffic problem: having a major highway going through our town (Eureka), which increases our need for safety. work with Chamber (of) Commerce.
- Safe ways to bike with kids separated bike paths/lanes

- Improved bike lane safety along Myrtle Avenue between 3 corners and Eureka (make it all bike lane continuously)
- City of Eureka that sharrow markings could be placed on Truesdale to guide bicyclists between the Waterfront Trail (behind the mall) and the Hikshari Trail, since it may not be immediately evident to tourists riding southbound that the Hikshari Trail even exists.

Travel needs

- Covered parking where a rider can stay dry while unlocking bike or loading a kid
- Bike depots with lockers, showers
- Idaho stop
- Bike share kiosks at entrances to town so people can drive to outskirts and bike around to run errands
- Bikeways from ends of cul-de-sacs to reduce lengths of travel
- Need a designated corridor from Bay Trail to greater Eureka city streets.
- Kids dirt track for all biker beginning to ramp the dirt
- Bicycle flow enhancement track for expert and advanced riders
- More trails

From: Don K

Date: Mon, Jun 26, 2017 at 7:00 AM

Subject: Bike Plan

To: oona.smith@hcaog.net

Hello,

I think that the best thing for biking improvements right now would be to continue the Waterfront Trail to College of the Redwoods. This would give safe passage for students and give a boost to blighted King Salmon and Fields Landing. It would also give safe passage to Humboldt Hill residents. It would also be one step closer to reaching Fortuna.

Thanks

From: **Gronemeyer**, **Brett A@DOT**

| Brett A@DOT

| Brett.gronemeyer@dot.ca.gov >

Date: Thu, Jun 22, 2017 at 3:31 PM

Subject: Sharrows

To: Oona Smith <oona.smith@hcaog.net>

Hi Oona,

Jen Rice (not "our" Jen Rice, but a different one from SLO) makes an argument (below) for using Sharrow pavement markings for wayfinding. I agree with her that they can be used for this purpose.

Excerpt from the NACTO Urban Bikeway Design Guide:

https://nacto.org/publication/urban-bikeway-design-guide/bikeway-signing-marking/shared-lane-markings/

I have previously suggested to the City of Eureka that sharrow markings could be placed on Truesdale to guide bicyclists between the Waterfront Trail (behind the mall) and the Hikshari Trail, since it may not be immediately evident to tourists riding southbound that the Hikshari Trail even exists.

Maybe the use of sharrow markings as wayfinding can be mentioned in the bikeway design guidance HCAOG has?

Thank you,

Brett Gronemeyer

From: Rice, Jennifer [mailto:jrice@slocity.org]

Hello CBAC,

I wanted to share my two-cents regarding the use of Sharrows as this was something discussed at the last meeting, but I didn't get a chance to chime in. The conversation was in regards to Item F-2—sharrows as way-finding assistance.

I personally feel that using sharrows as way-finding is appropriate. Likewise, as a planner/engineer for the City of SLO, on resurfacing projects, sharrows are often installed with this intent. The considerations are 1) is the route designated a Class III route in the Bicycle Transportation Plan; and 2) is the route a "missing link" or connection between popular bicycle routes/facilities. (And, I'll mention, that in SLO when we resurface—if we have room to accommodate a bike lane—that is always implemented first—but most of our designated Class III routes are such because they are substandard width.)

Sharrows are very visible for bicyclists and motorists and conveniently lend themselves to way-finding. As both an advocate and planner/engineer—I wish there were more opportunities for bicycle facility way-finding. I can't tell you how often I talk with folks and ask why they don't ride their bike and their response is "I'm so scared to ride on XX Street." Almost every time—the XX Street has a local road paralleling it that is a low volume, designated Class III. But people see the striping of a bike lane on XX Street and nothing on the local street, so for some reason, they don't use it. It sounds silly—but I hear this over and over again. Folks don't have a map in their head and small chance they have ever looked at the bike map designating Class III routes. Having something (anything) striped on the streets indicating it is a bicycle facility—I think—the more likely folks will ride on it. It just increases the comfort level/awareness slightly.

A comment from the meeting asked—is there another symbol that is more appropriate for way-finding and a sharrow should be it's own symbol with a specific meaning. While I understand that (as an engineer it makes sense), I also see value in not going overboard with multiple symbols. For example, aesthetically, a neighborhood street (which are often SLO Class III routes) might look cluttered if there were multiple symbols—one for way-finding, one for shared lane. I understand that the original creation of the sharrow had a specific purpose, but it is my opinion as we move forward to realize that one symbol can have multiple benefits, way-finding included.

July 31, 2017

Rob, 8

- 1) On Mad River River Road between Arcata and Hammond Trail bridge, please post speed limit signs. Vehicles on this stretch are driving about 50-60 mph.
- 2) Jackson Ranch Road to the Mill (going to Manilla), make the bike lanes in both directions wider.

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July 13, 2017

RE: Draft Regional Bike Plan



Dear Ms. Smith:

Thank you for the opportunity to comment on the draft 2017 Regional Bike Plan for Humboldt County. We applaud HCAOG for going "beyond the minimum requirements" and developing a document which, among other things, lays out in detail many of the benefits of active transportation and calls for increasing it. However, we do have some comments and concerns.

Mode Shift: Beyond "Complete Streets"

There are some notable inconsistencies in the document's goals, policies and objectives. For example, listed objectives include increasing bicycle mode share and reducing bicyclist deaths and injuries. However, at the same time, the Plan calls for things like "Complete Streets" and "safety in equal measure for each mode of travel." Accommodating all road users equally sounds good in theory, and the idea is very popular and indeed ingrained in many current state and federal policies. However, the fact is that vehicles are the main safety threat to bicyclists (and pedestrians), and reducing vehicular travel is the only way to ensure true safety for everyone else. Reducing vehicular travel is also key to meeting many other environmental and societal goals, a fact implicitly recognized by the inclusion of mode shift (increasing the proportion of trips by bicycle, and thus decreasing the vehicular proportion) as an objective of the plan per se. Reducing vehicular travel, however, will likely require making it more inconvenient—by making it slower, providing less parking, etc. In this context, "Complete Streets" policies often function more as a way to justify the continued dominance of automobiles by providing minimum accommodation for other travel modes, rather than progress toward true mode shift.

We encourage HCAOG to prioritize the development of Class I bikeways and other infrastructure which is actually designed for bicyclists and pedestrians, rather than making them an afterthought on roads designed for vehicles. We also encourage HCAOG to consider innovative new solutions to incentivize more convenient and safe active transportation and disincentivize vehicle use. For example, banning vehicles entirely from some roads (which, it must be admitted, our local jurisdictions struggle to maintain in adequate driving shape anyway) and dedicating them to bicycles and pedestrians instead should be considered.

Other Comments

• The draft Plan does a great job of laying out the benefits of active transportation. However, one very significant benefit which is notably missing from the discussion in Chapter 1 is the reduction in greenhouse gas (GHG) emissions. Instead, the climate crisis is only mentioned in the context of state legislation and regulation. There should be a full discussion of this important issue in the Plan.

- The Plan exempts new roads from having to provide bikeways where "sparse population or other
 factors evidence an absence of need" in urban areas, and when traffic is less than 1,000 car trips
 daily in rural areas. We suggest that sparse population and low traffic are not reasons to fail to
 provide infrastructure designed for active transportation. If there is a need for fossil fuel-powered
 transportation, evidenced by road construction or reconstruction, then there is a need for active
 transportation as well.
- The discussion of trip range in Chapter 3 correctly notes that many bicyclists commute between Arcata and Eureka. It should also be noted that many bicyclists commute between McKinleyville and Arcata, a similar distance.
- The discussion of types of bikeways in Chapter 3 implies that Class 1 bikeways are only popular with novice users. However, it is our experience that even most veteran bicyclists prefer Class 1 bikeways when they are well-designed and provide relatively direct routes. Potential conflicts with other bicyclists do not change this fact. For safety's sake, any bicyclist is likely to prefer conflicts with other bicyclists or pedestrians to conflicts with vehicles, as long as the former are not so frequent as to substantially slow the pace of travel.
- "Sharrows" and similar signage should no longer be considered options for viable bike routes.
 Recent well-publicized research from the University of Colorado Denver shows that these types of "shared road" markings do nothing to increase safety or bicycle usage, and may even decrease bicyclist safety.
- The list of approved designs for experimental use should add Dutch-style "protected intersections" which can minimize turning conflicts with cars more effectively than bicycle boxes.
- The discussion of funding sources should include sources which are not dedicated to active transportation but can nevertheless be used for some projects, such as the State Transportation Improvement Program / Regional Transportation Improvement Program.
- The Regional Priorities & Projects listed on p.4-2 are incomplete compared to the list on p. 1-5.
- There is no description of the methodology for determining "major destinations" in each jurisdiction in Chapter 4. On its face, the lists seem to have some important omissions. A description of the methodology should be included.
- Assessment of the lists of projects contained in Chapter 4 would be greatly facilitated by maps showing each of the projects and how they connect to each other and to the existing active transportation system.

Again, thank you for your efforts to promote and coordinate active transportation in Humboldt County, and thank you for your consideration of our comments. Please don't hesitate to contact us if you should have any questions.

Sincerely,

Colin Fiske

PO Box 2495, McKinleyville, CA 95519 • transportation priorities.org

Alexis Kelso

Eureka, CA. 95501

July 29, 2017

Oona Smith, Senior Planner Humboldt County Association of Governments 611 I Street, Suite B Eureka, CA 95501

Dear Ms. Smith,

Thank you for the opportunity to submit comments on the draft 2017 Regional Bicycle Plan Update. I appreciate the hard work that has obviously gone into this plan. I hope that you'll consider my comments below, which I think will strengthen the plan for its use in guiding the planning and implementation of projects and programs to make Humboldt County communities bicycle-friendly.

- 1. Create an "Existing Conditions" section. Information about existing conditions is currently found throughout the document. It will be easier to identify opportunities for change in the current network and programs if existing conditions can be easily compared to the vision. This will also make it easier to monitor annual progress, as we will easily be able to compare updated existing conditions to 2017 conditions.
- 2. Focus on increasing ridership among the interested but concerned group. Per the classifications of cyclists data cited in Chapter 3, 50%-60% of people are "interested but concerned" when considering riding a bicycle for transportation. Encouraging this group to ride is our best chance at increasing bike miles traveled and mode share. Projects and programs considered for funding should prioritize the needs of this group of potential riders. To that end, I strongly suggest you include as a work item an analysis of the Bicycle Level of Traffic Stress for the bicycle network within 2-3 miles of major destinations.
- 3. Plan for promoting cycling for all transportation trips, not just commuting. The Bicycle Travel Needs section discusses only the needs of commuters, and Chapter 5 emphasizes bike commute data. Per the info on page 5-3, commuting accounts for less than 30% of daily trips. Many people's commute behaviors are limited by factors including distance and other obligations. We shouldn't overlook the opportunities to influence the many other trips people make.
- 4. De-emphasize trails and recreational riding. Much progress has been made toward building a network connecting communities over long distances in the Humboldt Bay Area since the 2012 update. As major sections of these trails are constructed, it is time to transition to efforts that will complete and enhance networks within communities. As mentioned in my first comment, the greatest potential for increasing ridership lies with encouraging those who are "interested but concerned" to try bicycling. And as discussed on page 1-2, bicycling is the most efficient, economic, and sustainable mode of travel for trips ranging from 1-3 miles. Thus, we should be focusing on fixing the gaps in the on-road network for transportation trips, and devoting fewer resources to trails connecting distant destinations. The needs of recreational riders belongs in the Regional Trails Master Plan. The Regional Bike Plan should foremost be a transportation plan, as it informs the Regional Transportation Plan.
- 5. Consider restating the policies sections (e.g. "develop comprehensive regional bicycle network;" "bicycle education, promotion & safety") as goals. The current objectives could be thought of as performance measures of these goals.

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- 6. Incorporate behavior change theory and theory of routine mode choice decisions into developing and funding educational and promotional efforts to increase bicycling. Factors other than bicycle infrastructure affect peoples' decisions to bicycle or take another mode. These theories and other emerging research as it becomes available should be explicitly incorporated into programmatic activities such as bike safety education and May is Bike Month.
- 7. Do not use the term "accidents." "Accident" is an unfavorable term when talking about transportation safety because it implies no party is at fault and/or that nothing could have prevented the incident. However, many incidents are avoidable through better infrastructure, education, and enforcement. The terms "collision" or "crash" are preferred.
- 8. Use a consistent method of citing sources. Sources are cited as footnotes or at the end of each chapter. Please specifically cite the source for this fact, found on page 4-8: "Actual accident statistics, however, show that, based on number of users and miles traveled, a bicyclist is only marginally more likely than a motorist to sustain an injury."

Thank you for taking the time to read my comments. I am very happy to discuss these with you further if you'd like.

Sincerely,

Alexis Kelso

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Senior Planner Oona Smith

August 5th, 2017

Hello. My apologies for my tardiness on this. I am impressed with the overall quality and completeness of the Bike Plan Document. A job well done.

My main comment is on Page 4-56 Under Long Term Projects and Scoring the Little River Trail piece is incomplete. Instead of commenting on what the requested funds are for this section of the chart you should do like all other entries. Either score the project or state "Not maintained by County; Caltrans' jurisdiction ".

The lack of a score should not depend on whether the county is prepared to take responsibility for the project. Yes that fact might affect the score. The purpose to the scoring system as I understand it is to prioritize funds so this project should get that chance as well.

Perhaps more accurately, the project should have the statement "Not maintained by County; Caltrans Juristiction. A case can be made for the fact that construction of the Little River Hwy 101 bridges eliminated the existing non-motorized transportation modes that existed there at that time. Therefor Caltrans created an unmitigated impact reducing transportation options over Little River. I personally approached Cal Trans dozens of times over the past 20 years to point out this unmitigated impact and have worked with them, the county, the SCC, and local residents to try to resolve this transportation equity injustice. While there has been good cooperation in general to move this effort forward it has been stalled for some time now and until an appropriate government entity steps forward to take responsibility for this the project will not happen.

I have been told that is why there is no score on page 4-46. This is inacceptable and as I understand it there are codes about this unmitigated impact that Cal Trans is responsible for adhering to. I do not know the specific codes but have heard of them for years from Cal Trans staff. Add to this the fact that the entire bridge expansion, and the bulk of the north side and south side spur trails is on Cal Trans property or easements.

If this seems like an unreasonable position then consider this. I first approached Cal Trans in the late 1980's to discuss Little River bridge modifications that would allow for non-motorized use, including bicycles and pedestrians. I was told by the Cal Trans District Director that the bridges were scheduled to be widened to accommodate the new bicycle use in District 1 that had been recently approved. Unfortunately this widening did not consider bikes and pedestrians and had just entered the STIP and therefore could not be changed. I asked how far out that meant the work would happen and was told about ten years. I could not believe that something ten years out could not be modified to mitigate for this loss of transportation options.

Then in the early 2000's these bridges were again modified for earthquake proofing but no modifications for bikes or pedestrians was included. It is time for Cal Trans to take responsibility for this trail project and for HCAOG to do what it can to help prioritize this critical connection.

That is my main comment as regards this bike plan. Thank you for the opportunity to comment.

Sincerely, Steve Madrone

To: Humboldt County Association of Governments (HCOAG)

January 18, 2018

Subject: Comments on Humboldt Regional Bicycle Plan Update Draft: Bicycle and Pedestrian Safety on Kneeland Roads

From: Concerned Citizens

For several years, the Kneeland Road, and to some extent the Greenwood Heights Road, has experienced steadily increasing bicycle and pedestrian (walkers, joggers, and hikers) traffic, concurrent with significant motor vehicle traffic involving log trucks, cannabis trucks and trailers, livestock trucks, and other large logging and construction equipment vehicles. The road remains very narrow, with lanes in some areas too narrow for large trucks, especially around many of the sharp turns. There are no signs warning, or noting the presence, of bicycles or pedestrians, while we have experienced an upsurge in dangerous and aggressive driving, where some bicyclists are passed within inches, or squeezed off the road. The speed limit is not clearly posted; in one direction it appears to be 25 mph and in the other 30 mph, and yet some believe it might even be 55 mph in some sections.

After more than eight months of unsuccessful efforts directed to county levels to mitigate these hazards, where we were told 'There is no money.', we have learned now that a Kneeland Road Bicycle/Pedestrian (our term) 'project' must be submitted by HCOAG to the State. It is our understanding that the county cannot receive state funding for improvements relating to bicycle or pedestrian traffic without a plan for the road that has been approved by HCOAG. According to the HCOAG web site, and Ms. Clem earlier this week, the current Humboldt Regional Bicycle Plan Update Draft was still available and open for public comment (http://hcaog.net/sites/defaul3cft/files/draft bike plan for public review.pdf).

This draft presents plans for many areas in Humboldt County, but is incomplete and deficient in not having a plan for the Kneeland area, which has become a popular, if not preferred, recreation area for bicycle clubs and enthusiasts, as well as for walkers and joggers.

In response to the call for public comments, we are requesting that a bicycle/pedestrian plan for the Kneeland Road and the Greenwood Heights Road be included in the current Humboldt Regional Bicycle Plan Update, and that the plan should include, at the minimum, placement *as soon as possible* of necessary and appropriate safety signage to help reduce the significant hazards bicyclists and pedestrians currently face. There is an urgency in moving forward sooner than later to improve safety along these roads.

It seems only a matter of time before a bicyclist or pedestrian becomes seriously injured or is killed.

Thank you for your consideration.

Mark Thurmond	Steven Schmaltz	Irene Van Natter	Jeannie Fierce-Ricord
Weldon Benzinger	Kjeld Lyth	Jackie Benzinger	Lindsay Green
Susan Benzinger	Alan Mark Waldman	Robert Riewerts MD	Brendan McKenny
Audrey Thurmond	Lawrence Kluck	Tim Kerr	Bob Beede
Rob Dunaway	Melinda Bailey	Claudeen Kerr	Tom Benzinger
Melinda Thomas	Mark Benzinger	Tim Schmalz	Kirk Cesaretti
Elizabeth Whitley	Seth Lancaster	Pam West	Kathe Lyth
Mark Bailey	Elizabeth Watson	Jerry West	Dennis Rael
Tim Daniels	Ann Alter	Walter Smith	Rees Hughes
Berit Mever	Brian Ferguson		

SURVEY RESPONSES + COMMENT CARDS

Bike-to-Work Day Noon Rallies (Arcata, Eureka) during Bike Month (May 2016, 2017, & 2018).

Safer or add'l facilities	Road condns	Parking
Arcata Rally	Arcata Rally	Arcata Rally
2016:	2016:	2016:
More safety; better laws.	Better paving in bike lanes.	Safer bike parking.
Safer cycling routes.	More oversight on repairs to	More covered parking.
2018:	roads.	2018:
More bike-friendly roads.	friendly roads.	Enforce parking rules, esp bike
Finish Bay Trail.	+ Love the new bike lanes.	lanes.
Complete/fix Bay Trail.	2018:	Indoor bike parking.
Trail all the way to Eureka.	Mark lanes clearly.	
Better overpass on Samoa	Better roads.	Eureka Rally
Boulevard.		2016:
Trails for cycling.	Eureka Rally	bike lockers (storage).
More trails and bike	2016:	Secure bike parking.
infrastructure.	Repair roads.	more bike racks.
Bike infrastructure.	Better marked bicycle lanes, re-	2018:
Bike lanes everywhere.	painted.	More fun-looking bike racks.
Dedicated bike lanes separate	Better roads.	More locking stations.
from car lanes.	2018:	Bike parking.
More bike lanes.	High quality surfaces.	Bike lockers.
More safe routes.		
Eureka Rally 2016: More bike lanes. Alternate routes for bikes, separate cars, bike traffic. More bike lanes. Bike lanes. Bike lanes. More paths on roads for biking. Bike lanes in Eureka. Trails. more bike lanes. Roadside rests. Signs. Safe bike paths on major roads. Bike-activated signals. Full size beyond less than minimal standard bikeways. Less accidents. The rail to trail around the bay! More car-free routes. 2018: Arcata to Eureka trail. Finish the final 4!		

Safer bike lanes, especially near	
Hwy 101 corridor.	
More trails.	
Trails.	
See more dedicated bike trails.	
More safe off-street bike trails.	
Bike/pedestrian paths.	
More bike lanes.	
Maintenance of shoulders/bike	
lanes.	
Wider shoulders on the street at	
places where shoulders	
disappear.	

More rides, riders	Education, enforcement	Other
Arcata Rally	Arcata Rally	ARCATA
2016:	2016:	2016:
More riders and walkers.	More PSA's, driver education.	Less wind.
More bike pack rides.	2018:	Not live up Fickle Hill.
More cycling.	More encouragement for new	2018:
2018:	cyclists (adults, women and	Bike bus.
People on bikes.	people of color).	E-bikes for rent.
More community rides.	Bike-positive public awareness	
	campaign.	
Eureka Rally		EUREKA
2016:	Eureka Rally	2016:
More people or bicycles.	2016:	Dress-down codes at work.
More meet-ups.	More awareness by drivers.	Cargo bikes for all!
Bike mini-tours/group rides.	Bike laws enforced the cars	2018:
Bike parties sound great!	obey also consider us.	Idaho stop.
2018:		Showers.
More group rides after May.		