San Mateo Countywide Bike and Pedestrian Plan



Draft - February 10, 2021



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Chapter 1: Plan Overview

The Countywide Bicycle and Pedestrian Plan (CBPP) provides a framework to help the City/County Association of Governments of San Mateo County (C/CAG) improve walking and bicycling conditions in San Mateo County. By recommending a connected network of biking and walking facilities based on the best practices in the field, this Plan will make biking and walking safer and more comfortable for all, and improve health, accessibility, and livability throughout the county.

C/CAG is the County's Congestion Management Agency and is responsible for transportation planning, programming, and funding. This includes developing and updating the region's Congestion Management Plan and bicycle and pedestrian plans. This Plan builds



on previous walking and bicycling planning efforts, including the San Mateo County Comprehensive Bicycle Route Plan (2000) and San Mateo County Comprehensive Bicycle and Pedestrian Plan (2011).

This Plan presents countywide priorities and provides project lists and program and design guidance which C/CAG and local jurisdictions can use to make roadways safer, reduce congestion, and encourage more people to walk and ride a bicycle.

Plan Purpose

As an update to the 2011 Bicycle and Pedestrian Plan, this Plan serves several purposes:

- Updated goals and objectives that reflect best practices to promote walking and bicycling, enhance network connectivity and roadway safety, and increase collaboration between local and regional planning agencies.
- Identifies key programmatic recommendations that will encourage collaboration between local, county, and regional agencies and improve roadway safety and access to transit.
- Refines the regional priorities for bicycling and walking networks and sets the vision for countywide network connectivity and inter-jurisdictional travel and encourages the installation of bikeways and pedestrian facilities that are comfortable for people of all ages and abilities.
- Provides a set of planning and design resources to help C/CAG and local agency staff identify, prioritize, and advance projects that meet design best practices and are well-suited for local, regional, and state grants.

The resources and recommendations presented in this Plan encourage and prioritize projects that will improve regional connectivity and support inter-jurisdictional travel by foot, bike, bus, and rail. They will enhance walking and bicycling facilities for all trip purposes, including commuting and recreation.

Vision and Goals

The vision, goals and objectives for the Plan were developed in partnership with the CBPP Technical Advisory Group (TAG) and the C/CAG Bicycle and Pedestrian Advisory Committee (BPAC). The walking and bicycling network and program recommendations in the Plan were formulated specifically to meet these goals and objectives.

Vision

C/CAG and partnering agencies will strive to provide a safe, accessible and comprehensive network of bicycle and pedestrian facilities for a diverse population in San Mateo County. These facilities aim to increase mobility, provide equitable levels of access to affordable and reliable transportation options, reduce air pollution, and promote a healthy lifestyle by connecting people to their destinations.

Goals



Connectivity

Establish a connected network of facilities for bicyclists and pedestrians



Mode Shift

Promote more people bicycling and walking for transportation and recreation



Safety

Improve safety for walking, bicycling, and accessing transit



Complete Streets for All Advance Complete Streets principles and the accommodation of all roadway users



Equity

Develop, prioritize, and fund projects equitably



Regional Collaboration

Promote collaboration and technical support

Planning Process

The planning process included four phases of analysis and public outreach that began at the end of 2019 and was completed in the spring of 2021. C/CAG staff worked closely with the TAG and BPAC to guide the development of the Plan. Public input on key elements, such as goals, development of the countywide networks, identification of key barriers to walking and bicycling, and project prioritization was also solicited throughout the process. Due to COVID-19, the planning process was adjusted in March 2020 and public engagement activities pivoted from inperson outreach to online meetings and workshops.

| Plan Phase | Key Activities | Public Engagement |
|---|--|---|
| 1. Vision and Goals Established Winter 2019 | Review of existing city, county, regional, and state plans and policies Set vision, goals, and objectives County and local jurisdiction staff survey | TAG meeting 1 BPAC meeting 1 |
| 2. Inventory of Facilities and Programs Spring 2020 | Data collection Assessment of existing conditions and inventory of programs Technical analyses | TAG meeting 2BPAC meeting 2 |
| 3. Development of Recommendations and Resources Summer – Fall 2020 | Developed Countywide Backbone Network and Pedestrian Focus Areas Identified proposed projects and programs Design guidelines established | TAG meetings 3, 4, and 5 BPAC meetings 3, 4, and 5 Stakeholder meetings (3) Public workshops (2) |
| 4. Implementation Strategy and Final Plan Winter 2020 - Spring 2021 | Planning-level cost estimates and funding analysis Project prioritization and implementation strategy Draft and final Plan | TAG meeting 6 BPAC meeting 6 Commission meetings Board review and approval |

Plan Recommendations

The plan recommendations for San Mateo County include infrastructure projects, policies, and programs to support the CBPP goals. Key recommendations include:

The Bicycle Backbone Network

The countywide bike network, called the Backbone Network, links regionally significant destinations across local jurisdictions with the goal of addressing gaps between city boundaries and providing continuous, low-stress bikeways across the county.

Pedestrian Focus Areas

Pedestrian Focus Areas identified in the CBPP are regionally significant areas within the county that are likely to have the highest walking activity. Candidate projects include transit access and Complete Street corridor improvements.

Visionary Projects

In addition to identifying individual segments to fill in gaps, larger visionary projects on the regional scale are major initiatives that require a longer-term planning effort. These visionary projects include the Bay to Sea Trail, the Grand Boulevard Initiative, the Dumbarton Rail Corridor Trail, the Coastal Trail, and the Crystal Springs Regional Trail.

Policies and Programs

In addition to the physical infrastructure recommendations, policies and programs are critical to the implementation and lasting success of a pedestrian and bicycle network. Four recommended programmatic areas for C/CAG to pursue over the next five years include:

- Local Jurisdiction Training and Grant Support
- **Micromobility Strategies** .
- High Injury Network and Systemic Safety Approach
- First- and Last-Mile Transit Connections

The plan recommendations are wide-reaching, physically across the region as well as demographically, and could greatly enhance the network of walking and bicycling routes in San Mateo County now and for years to come.



Countywide Bicycle and Pedestrian Plan, 2021

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Refer to Chapter 4 for a closer look at the maps above.

What's in this Plan?

| | Public Engagement | | | |
|------------|---|--|--|--|
| Chapter 2 | This chapter provides an overview of the methods used and feedback received for the public and stakeholder engagement process that guided the development of this Plan. A more in-depth summary of the approach can be found in Appendix B . | | | |
| | Existing Conditions - Walking and Bicycling in San Mateo County | | | |
| Chapter 3 | This chapter provides an overview of the technical analyses which were used to assess the existing bicycle and pedestrian networks, safety considerations, and level of user comfort. The purpose of these analyses was to build an understanding of what it is like to walk and bike in San Mateo County today so that the recommendations will better serve residents and key destinations. The full Existing Conditions Report can be found in Appendix C . | | | |
| | Bicycle and Pedestrian Needs Analysis and Recommendations | | | |
| Chapter 4 | This chapter presents the network (infrastructure) and policy recommendations for improving walking and biking in San Mateo County. It provides an overview of the analysis conducted to develop the Countywide Backbone Bicycling Network and the Pedestrian Focus Areas, including a gap analysis identifying where new projects are needed, and provides a project list and map, and proposed programs. Appendix D includes the full project list and Appendix E includes project maps for each jurisdiction in San Mateo County. | | | |
| | Implementation Strategy | | | |
| Chapter 5 | This chapter includes information for implementing the proposed plan recommendations. It summarizes the project prioritization methodology, and includes the prioritized project list and maps, and planning-level cost estimates. Appendix C contains memorandums with details on the project prioritization and cost-estimating approaches. | | | |
| | Design Toolkit | | | |
| Appendix A | Appendix A includes a design toolkit that recommends appropriate pedestrian and bicycle facility types for various contexts within San Mateo County. The toolkit is based on national best practices for bicycle and pedestrian facility design. | | | |
| | Engagement Plan | | | |
| Appendix B | Appendix B includes the plan for soliciting and incorporating input from the general public and stakeholders, including a Technical Advisory Group and Bicycle and Pedestrian Advisory Committee. It also includes the Fall Outreach Approach Memo which serves as an addendum to the Engagement Plan for conducting socially distanced plan outreach. | | | |
| | Technical Memoranda | | | |
| Appendix C | Appendix C includes a set of technical memoranda produced during the plan process on the following topics: plan goals, objectives, and policies; existing conditions in San Mateo; network gap analysis for biking and walking; criteria for project prioritization; and assumptions underlying the financial estimates. | | | |
| | Bikeway Project List | | | |
| Appendix D | Appendix D includes a full, prioritized list of recommended plan bikeway projects and their estimated costs. | | | |
| Annendi | Existing and Proposed Bikeway Maps | | | |
| Appendix E | Appendix E includes maps for each jurisdiction in San Mateo County showing existing and recommended bikeways. | | | |

Chapter 2: Public Engagement

Public input was integrated throughout the development of the Plan to ensure the Plan's recommendations would meet the needs and interests of key stakeholders, including staff at regional, county, and local agencies, and members of the public. The project team provided a range of engagement opportunities for San Mateo County community members throughout the planning process to achieve the public input goals.

Engagement activities were designed to reach multiple audiences throughout San Mateo County, and not just those who self-identify as bicyclists and pedestrians. The engagement approach included two advisory committees, several virtual events for stakeholders and members of the public, and online engagement tools. Virtual events were held in place of in-person events due to health concerns related to COVID-19. The advisory committees helped ensure that agency staff from smaller, or more rural jurisdictions had an opportunity to provide input at the same level as larger, more urban jurisdictions. In addition, community workshops were offered in both English and Spanish, and stakeholder meetings provided another opportunity for agencies representing traditionally underserved populations to provide input on the plan in the event that these populations were unable to attend the virtual community workshops.

The engagement activities included:

- Six meetings with the Technical Advisory Group (TAG)
- Six meetings with the C/CAG Bicycle and Pedestrian Committee (BPAC)
- A survey of local jurisdiction staff
- A project website
- An online, interactive map, which received over 300 comments
- Three stakeholder meetings
- Two community workshops, with over 75 participants

These engagement activities and the input received during each phase of the project are described in this chapter. For more details about the engagement approach, refer to **Appendix B**.

Public Input Goals:

- Inform community members about the Plan
- Learn about barriers to biking and walking across the county
- Solicit diverse perspectives from communities across San Mateo County, particularly those that are traditionally underrepresented in transportation projects
- Build momentum and support for implementing bike and pedestrian projects



Advisory Committees

Technical Advisory Group

In order for this plan to reflect the efforts, needs, and priorities of the local communities throughout the county, C/CAG convened Technical Advisory Group (TAG) that included representatives local jurisdictions, as well as representatives from BART, SamTrans and Caltrain, and major employers like Facebook. The TAG's role was to review and provide input on key processes, analyses, and recommendations. The TAG also encouraged intra-county collaboration, and provided insights related to on-theground implementation constraints and opportunities.

The members of the TAG played an integral role in shaping the Plan. TAG input ensured that the Plan corresponds with and supports local- and County-led efforts to improve



TAG meetings switched from in-person to Zoom meetings partway through the project due to COVID-19 and Shelter-in-Place orders.

walking, bicycling, and other forms of active transportation. In the beginning of the planning process, C/CAG conducted a survey and a series of interviews with TAG members and staff from local jurisdictions to collect information on local and regional barriers to walking and bicycling, existing/recent walking and bicycling projects, and local plans and policies related to active transportation.

Throughout the planning process, members of the TAG provided input on Plan goals, Countywide Backbone Network routes, the equity focus area methodology, bike projects, pedestrian projects, the project prioritization, and programmatic recommendations. The TAG met six times during the project.

Bicycle and Pedestrian Advisory Committee

The role of the Bicycle and Pedestrian Advisory Committee (BPAC) is to provide advice and recommendations to the C/CAG Board of Directors on matters relating to bicycle and pedestrian programs and improvement projects. The BPAC advises the C/CAG Board on priority projects for funding through the Transportation Development Act Article 3 grant program and the One Bay Area Grant program.

C/CAG presented to the BPAC six times during the planning process to inform them about the Plan, planning process, and opportunities for involvement. BPAC members had the same opportunities to provide feedback as the TAG Members.

Local Jurisdiction Policies and Practices Survey

The project team conducted a survey of engineering or planning staff in charge of transportation-related programs and projects from local jurisdictions in San Mateo County. The survey assessed the utility of the 2011 CBPP components and gauged interest in new concept areas. C/CAG distributed the survey to all local jurisdictions in late 2019 and received 19 responses from the following jurisdictions:

- Atherton
- Belmont
- Brisbane
- Burlingame
- Colma
- Daly City
- East Palo Alto

- Foster City
- Half Moon Bay
- Menlo Park
- Millbrae
- Pacifica
- Portola Valley
- Redwood City

- San Bruno
- San Mateo
- San Mateo County
- South San Francisco
- Woodside

The survey was divided into four topic areas, including plan utility, connected network, state of practice, and staff capacity. Local jurisdiction staff noted that the most useful elements of previous plans were maps, project lists, and bicycle and pedestrian demand areas. The top two most common areas of interest for the new plan were help with project prioritization and tools and technical assistance. Network connectivity was also very important to local jurisdiction staff. For example, staff want to ensure that the bicycle and pedestrian networks are connected and that adjacent jurisdictions can coordinate with each other. Major network gaps identified by staff include railroad crossings, at-grade Caltrain crossings, major road/highway crossings, and network gaps around transit hubs. The responses from this survey informed the strategy and tools developed for the Plan.

Q: What resources would you like to get out of the new plan?



For a more detailed summary of survey responses, refer to the Goals and Objectives Report in **Appendix C**.

Virtual Events

Virtual Stakeholder Meetings

The project team convened three virtual stakeholder meetings in October 2020. The purpose of these meetings was to generate support for the Plan and its recommendations and ensure that a variety of stakeholders in San Mateo County had an opportunity to ask questions about the Plan and provide focused feedback. At each meeting, C/CAG solicited information on walking and bicycling concerns and priorities among the different stakeholder groups represented. The meetings targeted the following three groups of stakeholders:

"I would like to see connected bike paths that are safe for all levels of bicycling"____

– Public workshop participant

- 1. Active transportation advocacy groups, cycle clubs, and environmental organizations
- 2. Community-based organizations and equity-focused organizations
- 3. School districts, public health organizations, transit providers, major employers, and Commute.org

Public Workshops

Two public workshops were held in November 2020 to collect input on current walking and bicycling issues in San Mateo County and to solicit feedback on the approaches used to develop the bicycle and pedestrian recommendations. C/CAG received input on community members' top priorities and concerns, locations where improvements were desired, as well as any key regional routes and destinations that should be included in the countywide bicycle and pedestrian networks.

Online Engagement Tools

Project Website

The project website was a place for the public to learn about the Plan, stay up to date on the planning process, and learn about outreach events and opportunities to provide feedback on the Plan. The project website provided an overview of the Plan and its purpose, a schedule of events, and project updates. The website was provided in English and Spanish and was live during the entire duration of the project.

A recording of the public workshops was posted on the website, along with a link to the online, interactive map to provide an opportunity for stakeholders and members of the public who were unable to attend the virtual events to provide feedback.



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Plan website

Interactive Web Maps

The project team created a series of interactive web maps to support planning efforts and provide opportunities for the TAG, BPAC, and members of the public to provide feedback. The maps were used to present and solicit feedback on key analyses and recommendations. These maps were updated and shared during key milestones in the planning process.



Online map showing the pedestrian focus areas and Countywide Bicycle Backbone Network

What We Heard

The public and stakeholder input received throughout the planning process demonstrates an interest and support for several strategies to improve walking and bicycling in San Mateo County. This input helped develop and flesh out Plan goals. Below is a summary of all comments received.

| Plan Goal | Key Takeaways from Public Input |
|------------------|--|
| Connectivity | More designated, comfortable east-west and north-south connections A more continuous sidewalk network and safe crossings A more continuous regional bikeway network Bikeways that don't end at a city border Connected network of multi-use paths Easy and safe access to key places (e.g., schools, parks, beaches, shopping centers) |
| Mode Shift | Better access to transit A countywide micromobility program Demonstration projects and quick-build opportunities Amenities for all trip purposes, not just commute trips More secure bicycle parking More resources to encourage employees and students to walk and bike Work with major employers to improve bicycle access to employment centers |
| Safety | Improve pedestrian and bicycle safety and comfort along arterials and highway crossings More separated bike lanes and facilities that create a stronger sense of safety and more protection from motor vehicles Traffic calming programs to address high motor vehicle speeds |
| Complete Streets | Regional trails (Coastal Trail, Dumbarton Rail Corridor, Bay Trail connections and improvements) Old County Road five-mile bikeway Bicycle superhighways (El Camino Real, extending the Peninsula Bikeway, etc.) Preference for facilities that provide space for bicyclists separate from motor vehicle traffic, such as bike lanes and separated bike lanes1 |
| Equity | Safe crosswalks for children, people with disabilities, and seniors A need for projects in lower income communities Safe transport for all: all ages, all skill levels, all abilities and disabilities, and all economic levels |
| Collaboration | Programmatic and project recommendations that align with existing county and local plans Funding, programs, and policies to support maintenance and project delivery More funding opportunities for walking, bicycling, and transit access improvement projects |

¹ See Types of Bikeways in Chapter 4 for descriptions of these facility types.

Chapter 3: Existing Conditions - Walking and **Bicycling in San Mateo County**

San Mateo County

Located in the center of the Bay Area region along the Peninsula, San Mateo County is a major population and economic center located in a stunning natural setting. Uniquely situated between the ocean and bay, its varying landscapes and mild climate make it an ideal place for walking and bicycling. San Mateo County includes lively urban areas, quiet residential neighborhoods, redwood forests, beaches, as well as numerous regional recreation areas including the San Bruno Mountain State & County Park, Crystal Springs Reservoir, and the Santa Cruz Mountains.

There are 20 incorporated cities and towns within San Mateo County, located mostly on the east side of the Santa Cruz Mountains, ranging from small towns of just a few thousand people, to larger cities like Daly City and San Mateo with a population of about 100,000 (see Figure 1). The county's population of three quarters of a million people is growing fast, having grown seven percent from 2010 to 2019. San Mateo's population is racially and ethnically diverse, with 62 percent of its population identifying as a person of color, including a quarter identifying as Hispanic or Latino, and another guarter identifying as Asian. A third of San Mateo County residents are foreign born, and half of residents speak a language other than English at home, with Spanish, Chinese (Mandarin or Cantonese), and Tagalog being the most common.²

San Mateo County has a dynamic large tech companies such as Fa the link between San Francisco a County serves as a major commu importance of biking and walking first- and last-mile connections t of transit options for local and re of BART and Caltrain along with

| economy and is home to many | land area | Caltrain Sa | |
|---|-----------|---------------|--|
| cebook, Oracle, and Genentech. As | | BAR | |
| and Silicon Valley, San Mateo | | | |
| uting corridor, increasing the | 770 000 | 60 | |
| g linkages across the county, and of | Pacidente | | |
| to transit. The county has a variety | Residents | miles of co | |
| gional travel, including rail options | | | |
| an extensive bus and shuttle | | | |
| Trans, plus numerous shuttle services operated by large | | | |

San Mateo County At A

Glance

91

Recreation trails

3

Regional transit

agencies

ART

SamTrans |

coastline

20

Incorporated

cities

455

Square miles of

system operated largely by Sam private employers, and a ferry system operated by the Water Emergency Transportation Authority. If coupled with improved walking and bicycling connections, the regional and local transit network will provide a solid foundation for reducing private vehicle trips.

This section presents a summary of existing conditions for walking and bicycling in San Mateo County. For more detailed information on this topic, refer to the Existing Conditions Report in Appendix C.

² US Census American Community Survey Five-Year Estimates (2015 – 2019)

San Mateo County Countywide Bicycle and Pedestrian Plan, 2021

Place Type & Population





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Figure 1. San Mateo County Jurisdictions and Populations

Understanding Equity in San Mateo County

Transportation infrastructure, including walking and bicycling facilities, influences equitable access to basic services such as health care, healthy food, transit, and schools. When transportation projects are developed with an equity framework, they provide an opportunity to help address the impacts of historical inequities such as red-lining's segregation of housing, highway projects that divide and displace communities, and underinvestment in marginalized communities.

Focusing bicycle and pedestrian investments and improving access in traditionally underserved, disadvantaged communities is a key goal of the Plan, and equity is one of a number of metrics C/CAG uses to award funding to projects in San Mateo County. C/CAG staff worked with the TAG and BPAC to develop a method for identifying **Equity Focus Areas** that is suitable to the San Mateo context, that creates consistency across planning projects, and aligns with state and regional funding sources. The approach is consistent with other recent planning efforts, such as the Unincorporated San Mateo County Active Transportation Plan, and San Mateo County Sustainable Streets Master Plan.

The Equity Focus Areas are based on an analysis of U.S. Census block group data using the following four metrics:

- Share of the population that is non-white population,
- Median household income,
- Housing and transportation cost burden, and
- Share of households who do not own cars.

Each of the four metrics is weighted differently. Weights were determined through conversations with C/CAG staff and feedback received from members of the TAC and BPAC. Based on the feedback received, data related to the share of the population that is non-white is weighted the highest, and data related to the share of households without cars is weighted the lowest. Data for all four metrics was then combined to create a composite score for each Census block group. Block groups that ranked in the top 25th percentile of San Mateo County for these scores were identified as Equity Focus Areas. To ensure that that Equity Focus Areas would be distributed throughout the county, Census block groups on the bay side were ranked separately from block groups on the coast side. **Figure 2** shows the Equity Focus Areas across San Mateo County.

San Mateo County Countywide Bicycle and Pedestrian Plan, 2021 Equity Focus Areas Water SFO

Park



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Figure 2. San Mateo County Equity Focus Areas

The State of Walking and Bicycling

One of the primary goals of this plan is to increase bicycling and walking throughout the county. With residents walking for about 11 percent of all trips and bicycling for 1 percent of all trips³, there is ample opportunity to do so. What's more, many of the people in San Mateo County who may benefit the most from safer and more connected walking and bicycling infrastructure include our most vulnerable community members: children, seniors, and low-income communities. Understanding the mobility needs for these groups is an important first step in identifying strategic investments that also address equity priorities. The following sections of this chapter capture the state of walking and bicycling in San Mateo County – the quality and types of facilities, and the experience of people using them.



36% of the population is under 18 or over65 and may be unable to drive or feel lesscomfortable driving.

7% of the population lives below the federal poverty level and may not be able to afford or regularly maintain access to a vehicle or transit pass.

29% of households own one car and 5% of households do not own a car at all.

15% of the population ages 16 or older are already walking, bicycling, or riding public transit to work.

Source: U.S. Census' American Community Survey (2014–2018, five-year estimates)

Source: California Household Travel Survey, 2017 Estimates are rounded to the nearest whole number *Includes public or commuter bus, school bus, light rail, commuter rail, streetcar, and private or shuttle bus **Includes boat, ferry, airplane, or other (All Trips, N = 5,868,981 trips)



Biking in the City of Belmont

³ Note that the California Household Travel Survey data on trips includes commuting, going to school, running errands, visiting friends, and other purposes, but does not capture recreational trips which are a major reason people choose to walk and bike. As such, these mode splits may underrepresent bicycling and walking trips.

Bicycling Conditions

This section presents a discussion of different types of bicyclists and their preferences, an overview of the types of bikeways used throughout the San Mateo County region, bicyclist comfort, and analyses of recent bike crashes.

Types of Bicyclists

When planning and designing bikeways, it is important to recognize that not all bicyclists feel comfortable on every type of bikeway. An all-ages-and-abilities bicycle network is comprised of low-stress bikeways that are connected, comfortable, and appealing to both new and experienced riders. The countywide bikeway network should include bikeways suitable for all types of bicyclists.

Four Types of Bicyclists

No two bicyclists are alike. National research indicates that bicyclists are better understood along a spectrum (see **Figure 3**).⁴ On one end of the spectrum are people who are comfortable riding with traffic in almost any condition. These types of riders are considered "highly confident" bicyclists (e.g., frequent longer-distance recreational riders) and are willing to ride on roads with little to no dedicated bicycle infrastructure. The largest segment of the population is generally willing to ride a bicycle but does not feel comfortable sharing the lane with motor vehicles or riding adjacent to high-speed and high-volume traffic (e.g., children, the elderly, and non-regular adult bicyclists). These types of riders are known as the "interested but concerned," and they prefer off-street bicycle facilities or bicycling on low-speed, low-volume streets. This group has the largest potential to increase bicycle mode share if facilities are designed to address their comfort, safety, and security but they may not bike at all if bicycle facilities aren't designed for their comfort needs.



Figure 3. Share of Population by Bicyclist Category for Typical U.S. Community⁴

Types of Bikeways

California has four primary bikeway classifications as defined by the California Manual of Uniform Traffic Control Devices (CA MUTCD), shown in **Figure 4**. In general, facilities with a greater amount of separation between motor vehicles and bicyclists (e.g., Class I Multi-use Path and Class IV Separated Bike Lane) are better suited for areas with larger traffic volumes, higher vehicle speeds, and/or where anticipated riders are families or people who may not feel

⁴ Dill, Jennifer and Nathan McNeil. Revisiting the Four Types of Cyclists: Findings from a National Survey. In Transportation Research Record: Journal of the Transportation Research Board, Issue 2587, Washington, DC, 2016.

comfortable riding in shared traffic lanes. For more detailed design guidance on bicycle facilities, check out the **Design Toolkit** in **Appendix A**.

Multi-Use Paths (Class I)

Multi-use paths provide robust separation from motor vehicles and are often located within fully separate rights-of-way. They are shared with pedestrians. Interactions between bicyclists and vehicles are limited to roadway crossings. Due to their separation from vehicle traffic, these facilities are typically attractive to most bicyclists and are considered the least stressful type of facility to the average rider.

Bicycle Lanes (Class II)

Bicycle lanes are striped adjacent to vehicle travel lanes, delineated either by a solid white line or by a larger hatched buffer space. The latter case is known as a buffered bike lane (or Class IIb). Buffered bike lanes include only the provision of horizontal space between bicyclists and drivers traveling in adjacent travel lanes. The relative comfort of bicycle lanes depends on adjacent motor vehicle speeds and volumes, given the lanes' lack of vertical separation from traffic.

Bicycle Routes and Bicycle Boulevards (Class III)

Bike routes designate certain roadways as preferred bicycle roads. They typically include wayfinding signage for bicyclists as well as additional signage to increase driver awareness to the potential presence of bicyclists (e.g., Share the Road signage). Since users often must share travel lanes with motor vehicle traffic, bike routes can vary in comfort depending on traffic volume and vehicle speed.

Rural bike routes are another type of bike route, and may feature wide shoulders, striping, and intermittent rumble strips to provide space for cyclists to ride on rural roads or highways. Rural bike routes are not considered comfortable for most riders because cyclists ride alongside vehicle traffic traveling at high speeds with little or no separation.

Bicycle boulevards (or Class IIIb) are a specific type of bike route. They are often found on low-speed, low-volume neighborhood streets with traffic calming enhancements and are often used as parallel options when high-speed and high-volume roadways cannot accommodate a designated space for cyclists.

Separated Bicycle Lanes (Class IV)

Separated bike lanes (SBLs) are for the exclusive use of bicyclists and are located on the roadway, adjacent to vehicular traffic. However, SBLs provide more robust physical separation between bicyclists and motor vehicles than Class II facilities. Separation always includes both vertical separation (parked vehicles, raised concrete curbs, planters, bollards, etc.) and horizontal separation (striped buffer, landscaped areas, etc.). SBLs are often considered to be a more comfortable facility than traditional bike lanes or bike routes. In some situations, such as those with limited right of way and few driveways or intersections, two-way SBLs may be appropriate.



Multi-Use Path



Bicycle Lane



Bicycle Route



Separated Bicycle Lane



MULTI-USE PATH



BUFFERED BICYCLE LANE



RURAL BICYCLE ROUTE



SEPARATED BICYCLE LANE



BICYCLE LANE



BICYCLE ROUTE



BICYCLE BOULEVARD



TWO-WAY SEPARATED BICYCLE LANE

Figure 4. Examples of Different Types of Bikeways in Urban and Rural Areas

Existing Bikeway Facilities

San Mateo County is home to many types of bikeways, ranging from on-street, signed bike routes to off-street, multi-use paths. The variety of bikeway types reflects the many needs present in San Mateo County's diverse communities, which range from smaller, coastal communities like Half Moon Bay to larger, more urban areas like Daly City and San Mateo. In total, there are 457 miles of existing designated bikeways: 113 miles of multi-use paths, 157 miles of bike lanes, four miles of buffered bike lanes, two miles of separated bike lanes, and 181 miles of signed bike routes (Table 1).

The most common type of bikeways are bicycle routes. These routes are often used to create neighborhood or local street bikeways and do not provide separation between road users. San Mateo County also has a notable share of multi-use paths – these are great recreational riding facilities and, if well-maintained and providing well-designed roadway crossings, are comfortable for people of all ages and abilities. The majority of roadways in the county do not have any designated bikeways but bicyclists are still permitted to ride on them, with the exception of the limited-access freeways such as Highway 101. Many of the streets with bike lanes are found in the larger urban areas where there are dense street networks (**Figure 5**). **Appendix E** includes bikeway facility maps for each jurisdiction in San Mateo County.

In general, the existing bicycle network within each jurisdiction serves some destinations and residential areas, but not all. The City of San Mateo and Redwood City have the most designated bikeways, but the networks are missing several key connections. Bicycle network connectivity is also limited between local jurisdictions in San Mateo County. Where there is connectivity, it is primarily on bike routes and bike lanes on roadways that are unlikely to be comfortable for people of all ages and abilities. There are no complete cross-county bikeways, but many agencies are working together to complete gaps in the San Francisco Bay Trail and Peninsula Bikeway.

| Bikeway Class | Mileage* | Share of Mileage* |
|---------------------------------|----------|-------------------|
| Class I Multi-use Path | 113 | 25% |
| Class II Bicycle Lane | 157 | 34% |
| Class IIb Buffered Bicycle Lane | 4 | 1% |
| Class III Bicycle Route | 181 | 40% |
| Class IV Separated Bicycle Lane | 2 | <1% |
| Total | 457 | 100% |

Table 1. Bikeway Mileage by Classification

*Mileages are rounded to the nearest whole number.

Source: C/CAG San Mateo County and data provided by local jurisdictions during the CBPP planning process.





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Figure 5. Existing Bikeways by Classification

Level of Traffic Stress Analysis

It is important to analyze the existing bicycle network's level of comfort, as it can indicate how many people may choose to ride a bike for commuting, errands, and recreational trips. Comfort is typically determined by the speed and volume characteristics of vehicular traffic on segments within the network as well as the level of separation provided by a bike facility between the bicyclist and adjacent vehicular traffic. A level of traffic stress (LTS) analysis provides a rating for on- and off-street bikeways and roadways that do not have a designated bicycle facility to indicate the vehicular traffic stress experienced by the "interested but concerned" cyclist.

The analysis uses the Mineta Transportation Institute's (MTI) nationally recognized research on low-stress bicycling and network connectivity. It is based on the premise that a person's level of comfort on a bicycle increases as separation from vehicular traffic increases and as traffic volumes and/or speeds decrease. The MTI methodology was adapted based on data availability and local context. Refer to Error! Reference source not found. for definitions of the four levels of traffic stress.

LTS in San Mateo County

Throughout the county, residential local roads scored LTS 1, while collectors and major arterials generally scored LTS 3 or 4. In many communities in San Mateo County, the residential streets do not form a complete, connected network, and arterials and collectors are needed to travel across town and access many destinations, so though a majority of roadway miles are low stress, they would not enable people to comfortably bike to destinations. Each jurisdiction has at least one LTS 4 roadway. **Figure 7** shows the results of the level of traffic stress analysis, but only the higher stress routes.

A more detailed examination of traffic volume and speed is needed for arterials, but it is likely that many of the LTS 3 and 4 streets will require the addition of Class I, Class II, or Class IV bikeways to be considered comfortable for the "interested but concerned" rider.

| Level of Traffic Stress (LTS) Score | Mileage* | Share of Mileage* |
|-------------------------------------|----------|-------------------|
| LTS 1 | 1,597 | 54% |
| LTS 2 | 631 | 21% |
| LTS 3 | 134 | 4% |
| LTS 4** | 610 | 21% |
| Total | 2,972 | 100% |

| Tuble 2. County while Rodaway Priceage by Ecret of Traine Sciess Score | Table 2. | Countywide | Roadway | Mileage b | y Level | of Traffic | Stress | Score |
|--|----------|------------|---------|-----------|---------|------------|--------|-------|
|--|----------|------------|---------|-----------|---------|------------|--------|-------|

*Mileages are rounded to the nearest whole number.

**Mileage estimates for LTS 4 are slight over-estimates due to dual carriageways in the spatial data



Source: Toole Design

*Dutch-style intersections provide physical separation between bicyclists and motor vehicles to protect bicyclists from motor vehicles going straight or turning. The separation is typically provided using concrete islands, with one island placed at each corner of the intersection between the bike lane and the motor vehicle travel lane.

Figure 6. Level of Traffic Stress of Different Types of Bikeway



San Mateo County Countywide Bicycle and Pedestrian Plan, 2021

Level of Traffic Stress



This map only shows LTS levels 3 and 4, which are considered high stress.



Figure 7. Existing Bikeway Level of Traffic Stress Analysis

Bicycle-Involved Collisions

Enhancing safety for people bicycling is a key part of improving bicycling conditions and encouraging more people to bike. As part of this planning process, bicycle-involved collision data (2014 to 2018) from the Statewide Integrated Traffic Records System (SWITRS) dataset was analyzed. **Figure 9** shows the geographic distribution of bicycle-involved collisions throughout San Mateo County. Note that this data only includes police-reported collisions and does not include collisions that did not result in an injury and therefore likely underrepresents the total number of bicycle collisions. Therefore, the analysis may not be representative of all bicycle collision trends.

During the analysis period, there were 1,187 collisions involving bicyclists. The collisions resulted in nine deaths and 1,218 injuries. **Figure 8** shows the distribution of bicycle collisions by injury severity. Approximately 10 percent of injury bicycle collisions resulted in a fatal or life-changing injury. Among the victims involved in the collisions, the majority were male (82 percent), 24 percent of victims were under 20, and six percent were 65 years old or older.

The top three categories of violations associated with bicyclist collisions were automobile right of way, improper turning (among drivers and bicyclists), and unsafe speed. These three categories were associated with approximately 57 percent of bicycle-involved collisions. Automobile right of way refers to situations where the driver failed to yield right of way to a bicyclist.

A notable share of crashes with motor vehicles were broadside (20 percent) or sideswipe (9 percent) crashes. Broadside refers to crashes where one party crashes into the other while the two parties are traveling

perpendicular to each other. Sideswipe refers to crashes where the parties are traveling in the same direction, parallel to each other. These two crash types suggest there may not be sufficient separation or visibility between road users.

The majority of crashes occurred in daylight, but 13 percent of crashes occurred under dark conditions with streetlights and four percent of collisions occurred either during dawn, dusk, or dark conditions without streetlights.

Approximately 55 percent of crashes did not occur at an intersection, 27 percent of crashes occurred at a controlled intersection and 17 percent occurred at an uncontrolled intersection (one percent of collisions did not include intersection location information). Approximately 17 percent of collisions occurred on state highways.



Figure 8. Bicycle Collisions by Injury Severity

San Mateo County Countywide Bicycle and Pedestrian Plan, 2021 Bicycle-Involved Collisions Collision Density More Less • Fatal Cyclist Collisions • Water • SFO • Park



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Walking Conditions

This section presents an overview of the needs of pedestrians, types of pedestrian facilities, recent pedestrian projects the San Mateo region, and analyses of existing pedestrian crashes.

Pedestrian Needs

Nearly everyone is a pedestrian at some point in their journey, and considering the needs of people walking is a central principle of sound transportation network design. A high-quality pedestrian network must plan for the needs of all, particularly the most vulnerable walkers and those using mobility devices, including children, the elderly, and people with disabilities. People in these groups may move more slowly and may be less visible to passing vehicles. This plan expects people to be walking on all roadways except freeways, but especially near key destinations such as schools, parks, grocery stores, homes and transit stops.

Pedestrians are the most vulnerable users of the transportation network, and a network that is safe, comfortable, and convenient for pedestrians will improve comfort for all modes. Some important principles to support walking trips include:

- Provide direct routes:
 - Provide pedestrian walkways on both sides of the roadway;
 - Provide frequent crossings, particularly at logical locations connecting key destinations;
 - Provide crossings to major barriers such as freeways and rail lines;
- Design for safety:
 - Provide enhanced crossings and reduce conflict points between pedestrian and vehicles at crossings where: traffic volumes or speeds are high, at locations where many pedestrians are expected, and near key destinations such as schools, parks, and elder care homes.
 - Employ strategies to lower vehicle speeds, especially at intersections
 - Ensure adequate visibility to drivers, particularly at intersections and driveways; this includes clear sight lines and adequate lighting at night.

Types of Pedestrian Facilities

A functional and safe pedestrian network generally consists of well-connected sidewalks, trails, and crossing treatments. Sidewalks, crossings, and trails in the public right of way must follow the Americans with Disabilities Act (ADA) guidelines. There are a multitude of crossing treatments which can be used to improve pedestrian safety and comfort depending on the conditions. In general, pedestrian-specific crossing treatments are important in areas where high volumes of pedestrians are expected, such as in downtown districts or near parks, schools, and transit stops. Sidewalks are not always suitable in rural areas; advisory or paved shoulders and side paths may be preferred. While there is currently no comprehensive countywide sidewalk inventory, this is something that C/CAG may develop in the future in collaboration with local jurisdictions.

Within San Mateo County, the pedestrian network consists largely of sidewalks supported by crossing treatments, multi-use paths, and unpaved recreational trails. A brief summary of pedestrian facilities that C/CAG supports is listed below and shown in Error! Reference source not found.. For more information on pedestrian design guidelines, please reference the **Design Toolkit** in **Appendix A**.

| Pedestrian Facilities Applicable in Urban and Rural Areas | | | |
|---|--|--|--|
| Median Crossing Islands | Allows pedestrians to cross a street in two stages Visually and physically narrows the roadway which helps reduce vehicle speeds Used on multi-lane roadways or roadways with high traffic volume | | |
| Rectangular Rapid Flashing Beacons | Combines a crossing warning sign with a bright flashing beacon that is activated on demand when a pedestrian or bicyclist is present Increases drivers' yielding compliance and pedestrian visibility Often used at midblock crossings or unsignalized intersections of lower speed, two-lane roadways | | |
| Pedestrian Hybrid Beacon | Traffic signal for major street activated on demand when a pedestrian or bicyclist is present Requires drivers to stop and increases pedestrian visibility Often used at midblock crossings on higher speed, multi-lane roadways | | |
| Signals | Pedestrian Signal Timing – Signal head displays "Walk", countdown, and "Don't Walk"; crossing time accommodates a normal walking pace Automatic pedestrian signals – Automatically change between "Walk", countdown, and 'Don't Walk" phases without pedestrians needing to push a button to call for a signal change Accessible Pedestrian Signals – Communicates information aurally to serve the visually impaired Leading Pedestrian Interval – Walk phase begins three to seven seconds before drivers are given the green light which increases pedestrian visibility and reduces conflicts with turning vehicles | | |
| ADA-compliant Sidewalk | Provides a continuous clear path designated for pedestrians of all ages and abilities A firm, stable, and slip-resistant surface, typically concrete | | |
| ADA-accessible Curb Ramps | ADA-accessible curb ramps provide access and detectable warning for the physically and visually impaired (respectively), and are useful to people pushing strollers or baskets | | |
| High-visibility Crosswalk Markings | Improves visibility of crossing with bold, reflective striping which can increase yielding rates at intersections and midblock | | |
| Curb Extensions | Reduces pedestrian crossing distances at intersections or midblock crossings Visually and physically narrows the roadway which helps to reduce vehicle speeds and turning speeds | | |
| Raised Crosswalk | Reduces vehicle speeds at intersection or midblock crossings Increases visibility of pedestrians | | |



HIGH-VISIBILITY CROSSWALK/CURB RAMPS



MEDIAN CROSSING ISLAND



PEDESTRIAN PUSH BUTTONS



STRIAN DON'T-WALK SIGNAL



PEDESTRIAN PATH



ADVISORY SHOULDER



CURB EXTENSION



ADA-COMPLIANT SIDEWALK



PEDESTRIAN HYBRID BEACON



RAISED CROSSWALK



RECTANGULAR RAPID FLASHING BEACON (RRFB)



PAVED SHOULDER

Figure 10. Examples of Different Types of Pedestrian Facilities

Pedestrian Project Implementation

In recent years, local jurisdictions throughout San Mateo County have implemented a number of pedestrian projects, either as standalone projects or as part of Complete Streets projects.⁵ Since the 2011 C/CAG CPBPP, almost every jurisdiction has addressed sidewalk gaps, installed curb ramps (or other ADA retrofits), and installed pedestrian-activated beacons (e.g., rectangular rapid flashing beacons). Most jurisdictions have also installed marked crosswalks, curb extensions, and mid-block crossings. Several communities have completed major crossing improvements by constructing curb extensions, pedestrian crossing islands, and raised crossings. Refer to the Existing Conditions Report in **Appendix C** for more information on the types of pedestrian projects implemented throughout San Mateo County.



⁵ Complete Streets are streets that are designed to promote safe access for all roadway users, including pedestrians, bicyclists, and motor vehicle drivers of all ages and abilities.

Pedestrian-Involved Collisions

Enhancing safety for people walking is a key part of improving conditions for pedestrians and encouraging more people to walk. As part of this planning process, pedestrian-involved collision data from the Statewide Integrated Traffic Records System (SWITRS) dataset for a five-year period (2014 to 2018) was analyzed. **Figure 12** shows the geographic distribution of pedestrian-involved collisions throughout San Mateo County. Note that this data does not include collisions that did not result in an injury nor does it include collisions that were not reported to the police and therefore likely underrepresents the total number of pedestrian collisions and the analysis may not be representative of all pedestrian collision trends.

During the analysis period, there were 1,242 collisions involving pedestrians. The collisions resulted in 52 deaths and 1,297 injured victims. **Figure 11** shows the distribution of pedestrian collisions by injury severity. Nearly 20 percent of pedestrian-involved collisions resulted in a fatal or life-changing injury; this distribution is very similar to that of bicycle-involved collisions.

Among the victims involved in the collisions, a slight majority were male (54 percent), approximately 21 percent of victims were under 20 years old, and 17 percent were age 65 or older.

The top three categories of violations associated with pedestrian collisions were pedestrian right of way, pedestrian violation, and unsafe speed. These three categories were associated with 78 percent of pedestrian collisions; however, pedestrian right of way and pedestrian violations were much more common than unsafe speed violations.

The majority of crashes occurred in daylight, but one third of crashes occurred under dark conditions with streetlights and nearly eight percent of crashes occurred either at dawn, dusk, or under dark conditions without streetlights.

Approximately half of all crashes occurred while a pedestrian was crossing in a crosswalk at an intersection, 21 percent occurred while the pedestrian was crossing outside of a designated crosswalk, 14 percent occurred while the pedestrian was walking along the road (including shoulders), and the remaining 12 percent involved a combination of other scenarios. Approximately 20 percent of collisions occurred on state highways.



Figure 11. Pedestrian Collisions by Injury Severity





Figure 12. Pedestrian Collisions in San Mateo County, 2014 - 2018

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Chapter 4: Bicycle and Pedestrian Needs Analysis and Recommendations

This chapter provides an overview of the countywide bicycle and pedestrian networks, and the projects, policies, and programs that will advance the goals of this plan to improve access, safety, and comfort for trips to and within destinations of regional significance.

Bicycle Project Recommendations

Within San Mateo County, C/CAG is uniquely positioned to lead the vision, strategy, and funding priorities for the countywide bike network. This network, called the Backbone Network, links regionally significant destinations across local jurisdictions with the goal of addressing gaps between city boundaries and providing continuous, low-stress bikeways across the county.

The alignment of the countywide Backbone Network (shown in **Figure 13**) was developed collaboratively with the TAG, BPAC, and general public. It includes routes along specific roadways and regional trails that create a logical and convenient network to meet several connectivity needs:

- Increase north-south and east-west connections across the County
- Increase connections within and between local jurisdictions
- Improve access within disadvantaged communities and from these communities to other parts of San Mateo County

Many segments of the Backbone Network already have existing bikeways or identified improvements through local planning efforts. The project recommendations in this Plan are designed to complete and strengthen those bikeways by identifying locations that lack bike facilities, or where existing facilities are not considered low-stress, and by identifying appropriate facility recommendations. These project recommendations have been coordinated with local jurisdiction planning efforts, and in several circumstances may advance local recommendations.






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Figure 13. Countywide Bicycle Backbone Network

Identifying Project Needs

As a starting point to identify facility recommendations, a gap analysis of the Backbone Network was conducted. Information on gaps was collected via interviews with local agency staff, public input provided through an online map, and through a level of traffic stress analysis to identify where the existing network facilities are low-stress, and where higher stress conditions show a need for improvements. The bicycle gap and barrier analysis identified the following issues:

- Approximately one-fifth (21 percent) of the Countywide Backbone Network is already considered low-stress, and therefore no additional recommendations are proposed on these corridors.
- Close to half of bicycle network gaps along the Backbone Network are segments that do not have existing facilities, but they do have recommended bikeways which have been identified in previous local and county-wide planning efforts. As part of this project development, those project recommendations were revisited to ensure that they provide low-stress bicycle facilities. Recommendations that were not considered low stress were upgraded to new project recommendations (e.g., a standard bike lane to a separated bike lane) to ensure the facility will be comfortable for people of all ages and abilities.
- Segments of the Backbone Network that did not have an existing facility or a facility recommended in existing local and county planning efforts (10 percent) or have an existing high-stress facility (23 percent) were evaluated for low-stress facilities.

See Appendix C for detailed information on the gap analysis.

Facility Selection

Each roadway segment along the Backbone Network that is not currently a low-stress facility was evaluated using the Federal Highway Administration (FHWA) Bikeway Selection Guide to identify appropriate low-stress bicycle facility recommendations. The FHWA Guide identifies appropriate facilities based on traffic volumes and prevailing vehicle speeds. This guidance considers rural roadways differently than other roadways; this guidance was applied to the rural areas of the county and is shown in **Figure**.



Figure 14. FHWA bikeway selection criteria for urban/suburban/rural town centers (left) and rural areas (right)

Based on the speed and volume assumptions for roadways included along the Backbone Network and the preferred facility tables from the FHWA Guide, bike facility types were assigned based on roadway classifications, as listed in Table 3.

| Roadway Type | Urban/suburban/rural town center context | Rural context |
|-----------------|--|---|
| Highway | Multi-use path or separated bike lane | 10' shoulder |
| Arterial | Multi-use path or separated bike lane | 8' shoulder |
| Collector | Bike lanes (coast-side), multi-use path or separated bike lane (bay-side) | 5' shoulder (coast-side), 8' shoulder (bay-side) |
| Residential | Bike route or boulevard | bike route or boulevard |

Table 3. Default Bike Facility Recommendations by Roadway Classification

Once these facilities were assigned, each segment of the Backbone Network was reviewed to confirm that they would be feasible (e.g. sufficient right-of-way, traffic operations, and on-street parking considerations) and contextually appropriate. The proposed facilities were then refined and then reviewed against local plan recommendations to ensure alignment. Guidance for the design of specific facilities is included in **Appendix A**, the Design Toolkit for San Mateo County.

Proposed Projects

This section presents the projects to complete the countywide Backbone Network. The proposed projects include 248 miles of bikeways, with mileage by bikeway classification listed in **Table 4**.



Figure 15 shows a map of the existing and proposed bikeways along the Backbone Network. Where recommendations upgrade an existing facility, only the recommended facility is shown. **Table 5** lists each project by jurisdiction and includes implementation details.

Table 4. Non-Motorized Transportation Countywide Backbone Network by BikewayClassification

| Bikeway Type | Miles along Countywide Backbone Network* |
|---|--|
| Class 1 Multi-use Path | 95 |
| Class 2 Bicycle Lane | 17 |
| Class 2 Buffered Bicycle Lane | 28 |
| Class 3 Bicycle Route | 21 |
| Class 3 Bicycle Route with Wide Shoulders | 13 |
| Class 3 Bicycle Boulevard | 16 |
| Class 4 Separated Bike Lane | 51 |
| To Be Determined | 7 |
| Total | 248 |

*Values rounded to the nearest whole number



Figure 15. Proposed bikeways along the Countywide Backbone Network

Table 5. Countywide Bicycle Backbone Network Project ListNote: This table is organized by project ID.

| Project ID | Corridor | From | То | Length (miles) | Recommended Bikeway | Recommendation Type | Lead Agency |
|---------------|--|---------------|------------------------------|-------------------|-----------------------------------|------------------------|--|
| 1.01 | Skyline Blvd | N Mayfair Ave | San Francisco County Line | 0.51 | Class 4 Separated Bicycle Lane | New | Daly City, Unincorporated San Mateo County |
| 1.02 | Skyline Blvd | Hickey Blvd | Olympic Way | 3.18 | Class 2b Buffered Bicycle Lane | New | Daly City |
| 2.01 | Southgate Ave, Westridge Ave | Skyline Blvd | Cerro Dr | 1.82 | Class 2b Buffered Bicycle Lane | Upgrade | Daly City |
| 2.02 | Southgate Ave | Cerro Dr | Junipero Serra Blvd | 0.41 | Class 4 Separated Bicycle Lane | Upgrade | Daly City |
| 3.01 | Hillside Blvd | Valley St | Hoffman St | 0.27 | Class 2b Buffered Bicycle Lane | Upgrade | Unincorporated San Mateo County |
| 3.02 | Hillside Blvd | Chestnut Ave | Lawndale Blvd | 0.59 | Class 4 Separated Bicycle Lane | Upgrade | Colma, Unincorporated San Mateo County |
| 4.01 | John Daly Blvd | N Mayfair Ave | Skyline Blvd | 0.14 | Class 1 Path | New | Daly City |
| 4.02 | John Daly Blvd | Park Plaza Dr | Lake Merced Blvd | 0.16 | Undetermined Facility Type | New | Bay Area Ridge Trail |
| 4.03 | John Daly Blvd | De Long St | Sheffield Dr | 0.43 | Class 4 Separated Bicycle Lane | New | Daly City |
| 5.01 | Junipero Serra Blvd | Southgate Ave | Westborough Blvd | 2.35 | Class 4 Separated Bicycle Lane | Upgrade | Colma, South San Francisco, Unincorporated San Mateo County |
| 6.01 | Manor Dr, Palmetto Ave | Monterey Rd | Edgemar Ave | 0.28 | Class 4 Separated Bicycle Lane | New | Pacifica |
| 6.02 | Manor Dr | Edgemar Ave | Johnson Ave | 0.04 | Class 2 Bicycle Lane | New | Pacifica |
| 6.03 | Nelson Ave, Norfolk Pl, Johnson Ave | Manor Dr | Hickey Blvd | 0.56 | Class 3b Bicycle Boulevard | New | Pacifica |

| Project ID | Corridor | From | То | Length (miles) | Recommended Bikeway | Recommendation Type | Lead Agency |
|---------------|---|-------------------------|----------------------|-------------------|-----------------------------------|------------------------|--|
| 6.04 | Hickey Blvd, Shannon Dr | Norfolk Pl | El Camino Real | 3.18 | Class 2b Buffered Bicycle Lane | Upgrade | Daly City, Pacifica, South San Francisco |
| 7.01 | El Camino Real, Mission St, San Jose Ave | Goethe St | Noor Ave | 5.67 | Class 4 Separated Bicycle Lane | New | Colma, Daly City, South San Francisco |
| 7.02 | El Camino Real | Murchison Dr | Noor Ave | 3.69 | Class 2b Buffered Bicycle Lane | Upgrade | Millbrae, San Bruno |
| 7.03 | El Camino Real | North Rd | Murchison Dr | 7.22 | Undetermined Facility Type | Upgrade | Burlingame, San Mateo |
| 7.04 | El Camino Real | North Rd | F St | 1.52 | Class 2b Buffered Bicycle Lane | Upgrade | Belmont |
| 7.05 | El Camino Real | F St | Valparaiso Ave | 5.98 | Class 4 Separated Bicycle Lane | Upgrade | Atherton, Menlo Park, North Fair Oaks, Redwood City, San Carlos |
| 7.06 | El Camino Real | Creek Dr | Glenwood Ave | 1.05 | Class 2b Buffered Bicycle Lane | New | Menlo Park |
| 8.01 | Mclellan Dr | Centennial Way Trail | Mission Rd | 0.07 | Class 4 Separated Bicycle Lane | New | South San Francisco |
| 8.02 | Centennial Way Trail | Bart | Mclellan Dr | 0.2 | Class 1 Path | New | South San Francisco |
| 8.03 | Bart | El Camino Real | Centennial Way Trail | 0.09 | Class 4 Separated Bicycle Lane | New | South San Francisco |
| 9.01 | Oceana Blvd | Manor Dr | Paloma Ave | 0.9 | Class 2 Bicycle Lane | New | Pacifica |
| 9.02 | Paloma Ave | Palmetto Ave | Oceana Blvd | 0.16 | Class 4 Separated Bicycle Lane | New | Pacifica |
| 10.01 | Sharp Park Rd | Gypsy Hill Rd | Bradford Way | 0.91 | Class 1 Path | Upgrade | Pacifica |
| 10.02 | Sharp Park Rd | College Dr | Gypsy Hill Rd | 0.54 | Class 1 Path | Upgrade | Pacifica |

| Project ID | Corridor | From | То | Length (miles) | Recommended Bikeway | Recommendation Type | Lead Agency |
|---------------|--------------------------------------|---------------------------|---------------------|-------------------|-----------------------------------|------------------------|--|
| 11.02 | Lagoon Rd | Sierra Point Pkwy | Tunnel Ave | 0.41 | Class 1 Path | Upgrade | Brisbane |
| 12.01 | Grand Ave | Spruce Ave | Chestnut Ave | 0.8 | Class 2b Buffered Bicycle Lane | Upgrade | South San Francisco |
| 12.02 | E Grand Ave, Grand Ave | Spruce Ave | Genentech Drive | 1.92 | Class 4 Separated Bicycle Lane | Upgrade | South San Francisco |
| 12.03 | E Grand Ave | Genentech Drive | Bay Trail | 0.24 | Class 2 Bicycle Lane | New | South San Francisco |
| 13.01 | Westport Dr | Bradford Way | State Highway 1 | 0.05 | Class 2 Bicycle Lane | New | Pacifica |
| 13.03 | State Highway 1, Ca-1 Bike Path | San Pedro Terrace Rd | Devil'S Slide Trail | 0.79 | Class 2 Bicycle Lane | New | Pacifica, Unincorporated San Mateo County |
| 14.01 | Sneath Ln | Interstate Highway 280 | Rollingwood Dr | 0.18 | Class 2 Bicycle Lane | New | San Bruno |
| 14.02 | Sneath Ln | El Camino Real | 1st St W | 0.05 | Class 2 Bicycle Lane | New | San Bruno |
| 15.01 | San Mateo Ave | El Camino Real | E San Bruno Ave | 0.66 | Class 3 Bicycle Route | New | San Bruno |
| 17.02 | E Millbrae Ave, Old Bayshore Blvd | Us Highway 101 | Bay Trail | 0.17 | Class 4 Separated Bicycle Lane | New | Millbrae |
| 17.04 | E Millbrae Ave, California Dr | Murchison Dr | Us Highway 101 | 0.50 | Class 4 Separated Bicycle Lane | Upgrade | Millbrae |
| 17.05 | California Dr | Broadway | Murchison Dr | 1.36 | Class 1 Path | Upgrade | Burlingame |
| 17.06 | California Dr | Peninsula Ave | Broadway | 1.51 | Class 4 Separated Bicycle Lane | Upgrade | Burlingame |
| 17.07 | N San Mateo Dr | Catalpa Ave | California Dr | 0.81 | Class 2 Bicycle Lane | Upgrade | San Mateo |

| Project ID | Corridor | From | То | Length (miles) | Recommended Bikeway | Recommendation Type | Lead Agency |
|---------------|--|---------------------------|---------------------------|-------------------|--|------------------------|---|
| 18.01 | Crystal Springs Rd | Interstate Highway 280 | Skyline Blvd | 0.17 | Class 3c Bicycle Route with Wide Shoulders | Upgrade | Unincorporated San Mateo County |
| 18.02 | Crystal Springs Rd | Crystal Springs Trail | Interstate Highway 280 | 0.76 | Class 3c Bicycle Route with Wide Shoulders | Upgrade | Highlands-Baywood Park, Hillsborough |
| 18.03 | Crystal Springs Rd, Crystal Springs Trail | El Cerrito Ave | Polhemus Rd | 1.66 | Class 1 Path | New | Highlands-Baywood Park, Hillsborough |
| 19.02 | State Highway 1 | 1st St | Mirada Rd | 5.42 | Class 2 Bicycle Lane | New | El Granada, Montara, Moss Beach, Unincorporated San Mateo County |
| 20.01 | Clarendon Rd | Palmetto Ave | Lakeside Ave | 0.07 | Class 3b Bicycle Boulevard | Upgrade | Pacifica |
| 20.02 | Francisco Blvd, Clarendon Rd | State Highway 1 | Bradford Way | 0.35 | Class 2 Bicycle Lane | Upgrade | Pacifica |
| 20.03 | Bradford Way | Francisco Blvd | Westport Dr | 0.4 | Class 2b Buffered Bicycle Lane | Upgrade | Pacifica |
| 21.01 | Pescadero Creek Rd | State Highway 1 | Stage Rd | 2.02 | Class 1 Path | Upgrade | Pescadero, Unincorporated San Mateo County |
| 22.01 | Ralston Ave | Christian Dr | State Highway 92 | 0.12 | Class 2b Buffered Bicycle Lane | Upgrade | Unincorporated San Mateo County |
| 22.02 | Ralston Ave | Cipriani Blvd | Christian Dr | 1.26 | Class 2 Bicycle Lane | New | Belmont |
| 22.03 | Ralston Ave | Villa Ave | Alley | 0.36 | Class 2 Bicycle Lane | New | Belmont |
| 24.01 | Alameda De Las Pulgas | Crystal Springs Rd | 26th Ave | 1.57 | Class 2 Bicycle Lane | Upgrade | San Mateo |
| 24.02 | Alameda De Las Pulgas | 26th Ave | Forest Ave | 1.46 | Class 2b Buffered Bicycle Lane | Upgrade | San Mateo |

| Project ID | Corridor | From | То | Length (miles) | Recommended Bikeway | Recommendation Type | Lead Agency |
|---------------|--|--|---------------------|-------------------|-----------------------------------|------------------------|---|
| 24.03 | Alameda De Las Pulgas | Forest Ave | Ralston Ave | 0.91 | Class 3 Bicycle Route | New | Belmont |
| 24.04 | Alameda De Las Pulgas | Ralston Ave | Carlmont Dr | 0.15 | Class 4 Separated Bicycle Lane | New | Belmont |
| 24.05 | Alameda De Las Pulgas, San Carlos Ave | Cranfield Ave | Whipple Ave | 2.95 | Class 2b Buffered Bicycle Lane | Upgrade | Redwood City, San Carlos |
| 24.06 | Brewster Ave, Alameda De Las Pulgas | Whipple Ave | Stanley St | 0.41 | Class 2 Bicycle Lane | New | Redwood City |
| 24.07 | Alameda De Las Pulgas | Brewster Ave | Jefferson Ave | 0.45 | Class 3b Bicycle Boulevard | Upgrade | Redwood City, Unincorporated San Mateo County |
| 24.08 | Alameda De Las Pulgas, Fernside St | Jefferson Ave | State Highway 84 | 1.8 | Class 2b Buffered Bicycle Lane | Upgrade | Redwood City |
| 24.09 | Alameda De Las Pulgas, Santa Cruz Ave | Sand Hill Rd | Stockbridge Ave | 1.52 | Class 2b Buffered Bicycle Lane | Upgrade | Atherton, Menlo Park, West Menlo Park |
| 26.01 | lvy St, 19th Ave, W 20th Ave | El Camino Real | State Highway 92 | 0.29 | Class 3b Bicycle Boulevard | New | San Mateo |
| 26.02 | 19th Ave, Fashion Island Blvd | Pacific Blvd | S Norfolk St | 0.96 | Class 4 Separated Bicycle Lane | Upgrade | San Mateo |
| 26.03 | S Norfolk St | 380 ft NW of Fashion Island Blvd/S Norfolk St/State Highway 92 | Fashion Island Blvd | 0.07 | Class 2b Buffered Bicycle Lane | New | San Mateo |
| 27.01 | Stanford Ln, Eaton Ave, Duane St, Warwick St, Arlington Rd, Oakdale St | El Camino Real | Hopkins Ave | 0.88 | Class 3b Bicycle Boulevard | Upgrade | Redwood City, San Carlos |
| 27.02 | Hopkins Ave | Duane St | Elmwood St | 0.06 | Class 2b Buffered Bicycle Lane | Upgrade | Redwood City |
| 27.03 | Harrison Ave, Cleveland St, James Ave, Elmwood | Broadway | Roosevelt Ave | 1.15 | Class 3b Bicycle Boulevard | Upgrade | Redwood City |

| Project ID | Corridor | From | То | Length (miles) | Recommended Bikeway | Recommendation Type | Lead Agency |
|---------------|--------------------------------------|----------------|------------------|-------------------|-----------------------------------|------------------------|-----------------|
| | St, Vera Ave, Fulton St, Duane St | | | | | | |
| 27.04 | Ebener St, Poplar Ave, Hess Rd | Roosevelt Ave | State Highway 84 | 0.55 | Class 3b Bicycle Boulevard | New | Redwood City |
| 29.02 | Blomquist St, Maple St | Bay Trail | Seaport Blvd | 0.51 | Class 4 Separated Bicycle Lane | Upgrade | Redwood City |
| 32.01 | Jefferson Ave | Middlefield Rd | El Camino Real | 0.19 | Class 4 Separated Bicycle Lane | New | Redwood City |
| 33.01 | Sand Hill Rd | Vine St | Santa Cruz Ave | 0.23 | Class 4 Separated Bicycle Lane | Upgrade | West Menlo Park |
| 33.02 | Oak Knoll Ln, Oak Ave | Olive St | Sand Hill Rd | 0.63 | Class 3b Bicycle Boulevard | Upgrade | Menlo Park |
| 33.03 | Middle Ave | El Camino Real | Olive St | 1.08 | Class 4 Separated Bicycle Lane | New | Menlo Park |
| 34.01 | Bay Rd | Marsh Rd | Willow Rd | 1.99 | Class 2 Bicycle Lane | New | Menlo Park |
| 35.01 | Valparaiso Ave | Crane St | Elena Ave | 0.61 | Class 4 Separated Bicycle Lane | Upgrade | Atherton |
| 35.02 | Crane St, Oak Grove Ave | El Camino Real | Valparaiso Ave | 0.41 | Class 3b Bicycle Boulevard | Upgrade | Menlo Park |
| 37.01 | Woodland Ave Trail | Woodland Ave | Daphne Way | 1.42 | Class 1 Path | New | East Palo Alto |
| 38.01 | Oak Grove Ave | Laurel St | El Camino Real | 0.23 | Class 4 Separated Bicycle Lane | Upgrade | Menlo Park |
| 38.02 | Laurel St | Burgess Dr | Oak Grove Ave | 0.53 | Class 2b Buffered Bicycle Lane | Upgrade | Menlo Park |
| 38.03 | Laurel St | Willow Rd | Burgess Dr | 0.24 | Class 3b Bicycle Boulevard | Upgrade | Menlo Park |

| Project ID | Corridor | From | То | Length (miles) | Recommended Bikeway | Recommendation Type | Lead Agency |
|---------------|--|-------------------------|--------------------------------|-------------------|--|------------------------|--|
| 38.04 | Willow Rd | Laurel St | Durham St | 1.26 | Class 2b Buffered Bicycle Lane | Upgrade | Menlo Park |
| 38.05 | Willow Rd | Durham St | State Highway 84 | 1.24 | Class 4 Separated Bicycle Lane | Upgrade | East Palo Alto, Menlo Park |
| 39.02 | Bay Rd, Athlone Way, 14th Ave | Edison Way | Marsh Rd | 0.35 | Class 3b Bicycle Boulevard | New | North Fair Oaks |
| 39.03 | Edison Way | Dumbarton Rail Trail | Athlone Way | 0.08 | Class 1 Path | New | North Fair Oaks |
| 39.04 | Edison Way, Dumbarton Rail Trail, 2nd Ave | Northside Ave | 12th Ave | 0.72 | Class 3b Bicycle Boulevard | New | North Fair Oaks |
| 39.05 | 5th Ave | Edison Way | Dumbarton Rail Trail | 0.07 | Class 2b Buffered Bicycle Lane | New | North Fair Oaks |
| 41.01 | State Highway 92 | State Highway 1 | Hilltop Mobile Home Park Rd | 0.46 | Class 4 Separated Bicycle Lane | New | Half Moon Bay |
| 41.02 | State Highway 92 | Skyline Rd Trail | Hilltop Mobile Home Park Rd | 6.68 | Class 3c Bicycle Route with Wide Shoulders | New | Half Moon Bay, Unincorporated San Mateo County |
| 42.01 | Bay Rd | State Highway 84 | Florence St | 1.42 | Class 4 Separated Bicycle Lane | New | North Fair Oaks, Redwood City |
| 43.01 | Huntington Ave | San Mateo Ave | Sneath Ln | 0.84 | Class 4 Separated Bicycle Lane | New | San Bruno |
| 43.02 | San Anselmo Ave, San Antonio Ave, Huntington Ave, Santa Helena Ave, S San Anselmo Ave | Center St | San Mateo Ave | 1.69 | Class 3b Bicycle Boulevard | New | Millbrae, San Bruno |
| 43.03 | Center St | San Anselmo Ave | Centennial Way Trail | 0.07 | Class 2 Bicycle Lane | New | Millbrae |
| 43.04 | Center St | Centennial Way Trail | Monterey St Trail | 0.02 | Class 3b Bicycle Boulevard | New | Millbrae |
| 43.05 | Monterey St Trail | Trail | Aviador Ave | 0.66 | Class 1 Path | New | Millbrae |

| Project ID | Corridor | From | То | Length (miles) | Recommended Bikeway | Recommendation Type | Lead Agency |
|---------------|---|---------------------|-------------------|-------------------|-----------------------------------|------------------------|------------------------|
| 43.06 | Aviador Ave | E Millbrae Ave | Monterey St Trail | 0.14 | Class 3b Bicycle Boulevard | New | Millbrae |
| 44.01 | Emmett Ave | El Camino Real | Twin Pines Ln | 0.11 | Class 3b Bicycle Boulevard | Upgrade | Belmont |
| 44.02 | Marine Pkwy, Ralston Ave | El Camino Real | Us Highway 101 | 0.33 | Class 4 Separated Bicycle Lane | Upgrade | Belmont |
| 44.03 | Marine Pkwy | Us Highway 101 | Us Highway 101 | 0.3 | Class 4 Separated Bicycle Lane | New | Belmont |
| 44.04 | Marine Pkwy | Us Highway 101 | Us Highway 101 | 0.17 | Class 4 Separated Bicycle Lane | New | Belmont, Redwood City |
| 44.05 | Oracle Pkwy | Marine Pkwy | Oracle Bridge | 0.09 | Class 3b Bicycle Boulevard | Upgrade | Redwood City |
| 45.01 | Cypress St, E Oakwood Blvd, Oakwood Blvd | State Highway 84 | Selby Ln | 0.73 | Class 3b Bicycle Boulevard | Upgrade | Atherton, Redwood City |
| 45.02 | Selby Ln | Oakwood Blvd | Austin Ave | 0.31 | Class 2b Buffered Bicycle Lane | New | Atherton |
| 45.03 | Austin Ave | Selby Ln | Atherton Ave | 0.79 | Class 3b Bicycle Boulevard | Upgrade | Atherton |
| 45.04 | Atherton Ave | Austin Ave | Elena Ave | 0.16 | Class 2 Bicycle Lane | Upgrade | Atherton |
| 45.05 | Elena Ave | Atherton Ave | Valparaiso Ave | 0.86 | Class 3b Bicycle Boulevard | Upgrade | Atherton |
| 48.01 | W 3rd Ave | E 3rd Ave | Dartmouth Rd | 0.13 | Class 2 Bicycle Lane | Upgrade | San Mateo |
| 48.02 | E 3rd Ave | El Camino Real | S Humboldt St | 0.7 | Class 4 Separated Bicycle Lane | New | San Mateo |
| 49.01 | Bay Rd | Pulgas Ave | Bay Trail | 0.33 | Class 3b Bicycle Boulevard | New | East Palo Alto |

| Project ID | Corridor | From | То | Length (miles) | Recommended Bikeway | Recommendation Type | Lead Agency |
|---------------|--|---------------------------------|---|-------------------|--|------------------------|---|
| 50.01 | Marsh Rd | Middlefield Rd | Bay Rd | 0.63 | Class 4 Separated Bicycle Lane | New | Atherton, North Fair Oaks |
| 50.02 | Marsh Rd, State Highway 84, Us 101 Marsh Rd Overcrossing | Bay Rd | Bay Trail | 0.86 | Class 1 Path | Upgrade | Menlo Park, North Fair Oaks, Redwood City |
| 50.03 | Marsh Rd | Us 101 Marsh Rd Overcrossing | Us Highway 101 | 0.37 | Class 2 Bicycle Lane | New | Menlo Park, Redwood City |
| 51.01 | Veterans Blvd | Bay Trail | 430 ft S of Us Highway 101 | 0.13 | Class 3b Bicycle Boulevard | New | South San Francisco |
| 51.02 | Veterans Blvd | Bay Trail | Bay Trail | 0.12 | Class 3 Bicycle Route | New | South San Francisco |
| 51.03 | Veterans Blvd | Oyster Point Blvd | Bay Trail | 0.16 | Class 2 Bicycle Lane | New | South San Francisco |
| 51.04 | Oyster Point Blvd | Gateway Blvd | Veterans Blvd | 0.17 | Class 4 Separated Bicycle Lane | Upgrade | South San Francisco |
| 51.05 | Gateway Blvd | E Grand Ave | Oyster Point Blvd | 0.68 | Class 1 Path | Upgrade | South San Francisco |
| 51.06 | S Airport Blvd, E Grand Ave | Gateway Blvd | Bay Trail | 1.3 | Class 4 Separated Bicycle Lane | Upgrade | South San Francisco |
| 52.01 | Tanforan Ave, Shaw Rd | E Huntington Ave | Us 101 Overcrossing | 0.58 | Class 3b Bicycle Boulevard | New | South San Francisco |
| 52.02 | Us 101 Overcrossing | Shaw Rd | S Airport Blvd | 0.23 | Class 1 Path | New | South San Francisco |
| 54.01 | Pescadero Creek Rd | Butano Cut Off | Alpine Rd | 10.28 | Class 3 Bicycle Route | New | La Honda, Loma Mar, Pescadero, Unincorporated San Mateo County |
| 54.02 | State Highway 84, Pescadero Creek Rd | Alpine Rd | 580 ft SW of Cuesta Real/Redwood Ln/Ventura Ave | 1.83 | Class 3c Bicycle Route with Wide Shoulders | New | La Honda |

| Project ID | Corridor | From | То | Length (miles) | Recommended Bikeway | Recommendation Type | Lead Agency |
|---------------|--|--|--------------------------|-------------------|--|------------------------|--|
| 54.03 | State Highway 84 | 580 ft SW of Cuesta Real/Redwood Ln/Ventura Ave | Old La Honda Rd | 3.3 | Class 3 Bicycle Route | New | La Honda, Unincorporated San Mateo County |
| 54.04 | State Highway 84 | Old La Honda Rd | Skyline Blvd | 2.82 | Class 3c Bicycle Route with Wide Shoulders | Upgrade | Unincorporated San Mateo County |
| 54.05 | State Highway 84, Tripp Rd | Kings Mountain Rd | Skyline Blvd | 5.16 | Class 3 Bicycle Route | New | Unincorporated San Mateo County, Woodside |
| 54.06 | State Highway 84 | Mountain Home Rd | Kings Mountain Rd | 0.72 | Class 4 Separated Bicycle Lane | Upgrade | Woodside |
| 55.01 | University Ave | Woodland Ave | Donohoe St | 0.35 | Class 1 Path | New | East Palo Alto |
| 56.01 | Twin Dolphin Dr Sidepath | Twin Dolphin Dr | Bay Trail | 0.18 | Class 1 Path | New | Redwood City |
| 57.01 | Guadalupe Canyon Pkwy, E Market St, Price St | Hillside Blvd | Carter St | 3.02 | Class 4 Separated Bicycle Lane | Upgrade | Daly City, Unincorporated San Mateo County |
| 58.01 | Carlos St, Vermont Ave | State Highway 1 | State Highway 1 | 0.75 | Class 3b Bicycle Boulevard | New | Moss Beach |
| 59.01 | San Carlos Ave | Old County Rd | Alameda De Las Pulgas | 0.77 | Class 4 Separated Bicycle Lane | Upgrade | San Carlos |
| 60.01 | Middlefield Rd | Hurlingame Ave | Semicircular Rd | 0.68 | Class 2 Bicycle Lane | Upgrade | North Fair Oaks |
| 60.02 | Middlefield Rd | Semicircular Rd | Encinal Ave | 1.04 | Class 2b Buffered Bicycle Lane | Upgrade | Atherton, North Fair Oaks |
| 60.03 | Middlefield Rd | Oak Grove Ave | Ravenswood Ave | 0.2 | Class 2b Buffered Bicycle Lane | Upgrade | Atherton |
| 60.04 | Middlefield Rd | Baywood Ave | Ravenswood Ave | 0.81 | Class 4 Separated Bicycle Lane | Upgrade | Atherton, Menlo Park |

| Project ID | Corridor | From | То | Length (miles) | Recommended Bikeway | Recommendation Type | Lead Agency |
|---------------|---|--|---|-------------------|-----------------------------------|------------------------|---|
| 61.01 | Woodland Ave, Baywood Ave | Middlefield Rd | Manhattan Ave | 1.34 | Class 3b Bicycle Boulevard | Upgrade | East Palo Alto, Menlo Park |
| 61.02 | Woodland Ave | Manhattan Ave | University Ave | 0.1 | Class 1 Path | New | East Palo Alto |
| 62.01 | Palm Ave, E 25th Ave | South Blvd | S Delaware St | 0.84 | Class 2 Bicycle Lane | Upgrade | San Mateo |
| 62.02 | S Delaware St | E 25th Ave | E 28th Ave | 0.27 | Class 4 Separated Bicycle Lane | Upgrade | San Mateo |
| 62.03 | S Delaware St | Pacific Blvd | E 28th Ave | 0.36 | Class 3b Bicycle Boulevard | Upgrade | San Mateo |
| 62.04 | Pacific Blvd | S Delaware St | Poinsettia Ave | 0.13 | Class 2b Buffered Bicycle Lane | Upgrade | San Mateo |
| 62.05 | Pacific Blvd | Poinsettia Ave | Otay Ave | 0.1 | Class 2 Bicycle Lane | Upgrade | San Mateo |
| 63.01 | Old County Rd | Pacific Blvd | Oneill Ave | 1.01 | Class 4 Separated Bicycle Lane | Upgrade | Belmont |
| 63.02 | Old County Rd | Oneill Ave | 300 ft NE of Harbor Blvd/State Highway 82 | 0.23 | Class 2b Buffered Bicycle Lane | Upgrade | Belmont, Unincorporated San Mateo County |
| 63.03 | Old County Rd, Stafford St, Whipple Ave | 300 ft NE of Harbor Blvd/State Highway 82 | Arguello St | 2.53 | Class 4 Separated Bicycle Lane | Upgrade | Belmont, Redwood City, San Carlos |
| 63.04 | Arguello St | Marshall St | Whipple Ave | 0.49 | Class 3b Bicycle Boulevard | Upgrade | Redwood City |
| 63.05 | Arguello St, Middlefield Rd, Winslow St, Broadway | Marshall St | Jefferson Ave | 0.3 | Class 4 Separated Bicycle Lane | Upgrade | Redwood City |
| 64.01 | Centennial Way Trail | Chestnut Ave | Mission Rd | 0.19 | Class 1 Path | Upgrade | South San Francisco |

| Project ID | Corridor | From | То | Length (miles) | Recommended Bikeway | Recommendation Type | Lead Agency |
|---------------|----------------------------------|-----------------|----------------------------|-------------------|-----------------------------------|------------------------|--|
| 65.01 | Airport Way | Pico Blvd | Shoreway Rd | 0.07 | Class 4 Separated Bicycle Lane | Upgrade | Redwood City |
| 65.02 | Skyway Rd | Airport Way | Blair Island Trail | 0.88 | Class 3b Bicycle Boulevard | Upgrade | Redwood City, San Carlos |
| 67.01 | N San Mateo Dr | 2nd Ave | E 5th Ave | 0.19 | Class 3 Bicycle Route | New | San Mateo |
| 67.02 | E 5th Ave | N San Mateo Dr | Laurel Ave | 0.04 | Class 2 Bicycle Lane | Upgrade | San Mateo |
| 67.03 | 9th Ave | Palm Ave | Baywood Ave | 0.06 | Class 2 Bicycle Lane | New | San Mateo |
| 68.01 | Twin Pines Ln | Ralston Ave | Ralston Ave | 0.06 | Class 1 Path | Upgrade | Belmont |
| 69.01 | S Norfolk St | Alley | Alley | 0.02 | Class 2b Buffered Bicycle Lane | Upgrade | San Mateo |
| 69.02 | S Norfolk St | E 3rd Ave | Alley | 0.04 | Class 4 Separated Bicycle Lane | Upgrade | San Mateo |
| 69.03 | E 3rd Ave | S Norfolk St | Bay Trail Connection | 0.28 | Class 1 Path | New | San Mateo |
| 70.01 | Willow Pl, Willow Place Trail | Willow Rd | Santa Clara County Line | 0.13 | Class 1 Path | Upgrade | Menlo Park |
| 71.01 | Bair Island Rd | Bay Trail | Bay Trail | 0.13 | Class 3b Bicycle Boulevard | Upgrade | Redwood City |
| 72.01 | Angus Ave | Huntington Ave | Bay Trail | 0.31 | Class 3 Bicycle Route | New | San Bruno |
| 72.02 | Bay Trail | E San Bruno Ave | Angus Ave | 0.23 | Class 2 Bicycle Lane | New | San Bruno, Unincorporated San Mateo County |
| 72.03 | E San Bruno Ave, Bay Trail | Us Highway 101 | Belle Aire Rd | 1.65 | Class 4 Separated Bicycle Lane | Upgrade | South San Francisco, Unincorporated San Mateo County |

| Project ID | Corridor | From | То | Length (miles) | Recommended Bikeway | Recommendation Type | Lead Agency |
|---------------|------------------------------------|--------------------------|--|-------------------|--|------------------------|---|
| 73.01 | Westborough Blvd, Chestnut Ave | Sunset Ave | Skyline Blvd | 2.93 | Class 4 Separated Bicycle Lane | Upgrade | South San Francisco, Unincorporated San Mateo County |
| 73.02 | Chestnut Ave | Nursery Way | Livingston Pl | 0.13 | Class 2 Bicycle Lane | Upgrade | South San Francisco |
| 73.03 | Chestnut Ave | Livingston Pl | Hillside Blvd | 0.12 | Class 4 Separated Bicycle Lane | Upgrade | South San Francisco |
| 74.01 | Main St | Convention Way | Brewster Ave | 0.1 | Class 4 Separated Bicycle Lane | Upgrade | Redwood City |
| 75.01 | State Highway 84, Seaport Blvd | Us Highway 101 | E Bayshore Rd | 0.47 | Class 1 Path | New | Redwood City |
| 75.02 | State Highway 84 | Broadway | Mountain Home Rd | 4.82 | Class 4 Separated Bicycle Lane | Upgrade | Redwood City, Unincorporated San Mateo County, Woodside |
| 76.01 | Skyline Blvd | Crystal Springs Rd | 30 ft E of State Highway 35 | 0.4 | Class 3c Bicycle Route with Wide Shoulders | New | Unincorporated San Mateo County |
| Regional | Trail Projects along the Co | untywide Backbone | e Network | | | | |
| 1.03 | Skyline Blvd | Hickey Blvd | State Highway 35 | 3.58 | Class 1 Path | New | Daly City, Pacifica, San Bruno, South San Francisco |
| 11.01 | Bay Trail | Sierra Point Pkwy | San Francisco County Line | 1.60 | Class 1 Path | Upgrade | Brisbane |
| 11.03 | Sierra Point Pkwy, Shoreline Ct | Lagoon Rd | 270 ft SW of Bay Trail/Shoreline Ct | 1.34 | Class 1 Path | New | Brisbane |
| 13.02 | State Highway 1 | Ca-1 Bike Path | Westport Dr | 2.33 | Class 1 Path | New | Pacifica |
| 16.01 | Bay Trail | 330 ft E of Bay Trail | Airport Blvd | 0.47 | Class 1 Path | New | Burlingame |
| 17.01 | Bay Trail | Old Bayshore Blvd | Old Bayshore Blvd | 0.22 | Class 1 Path | New | Millbrae |

| Project ID | Corridor | From | То | Length (miles) | Recommended Bikeway | Recommendation Type | Lead Agency |
|---------------|---|---|---|-------------------|------------------------|------------------------|---|
| 19.01 | State Highway 1 | Devil'S Slide Trail | 1st St | 1.84 | Class 1 Path | New | Montara, Unincorporated San Mateo County |
| 23.01 | Dumbarton Rail Trail | Marsh Rd | Middlefield Rd | 1.39 | Class 1 Path | New | North Fair Oaks, Redwood City |
| 23.02 | Bay To Sea Trail | Dumbarton Rail Trail | Bay To Sea Trail (Urban Segment) | 1.67 | Class 1 Path | New | North Fair Oaks, Redwood City |
| 25.01 | Bay Trail | 2450 ft E of Rockport Ave/Tanager Ln | 270 ft NE of Canvasback Way/Seabrook Ct | 0.84 | Class 1 Path | New | Redwood City |
| 28.01 | Half Moon Bay Rd Trail, Skyline Rd Trail | Skyline Blvd | Canada Rd | 1.16 | Class 1 Path | New | Unincorporated San Mateo County |
| 29.01 | Bay Trail | True Wind Way | Maple St | 0.36 | Class 1 Path | New | Redwood City |
| 30.01 | Bay Trail | 410 ft E of Bay Trail/Pico Blvd/Twin Dolphin Dr/Twin Dolphin Dr Sidepath | 730 ft N of American St | 1.17 | Class 1 Path | New | Redwood City, San Carlos |
| 31.01 | Bay Trail | Marsh Rd | Seaport Blvd | 2.08 | Class 1 Path | New | Redwood City |
| 36.01 | Bay To Sea Trail (Urban Segment) | Main St | Bay To Sea Trail (Mountain Segment) | 3.21 | Class 1 Path | New | Redwood City, San Carlos, Unincorporated San Mateo County |
| 36.02 | Bay To Sea Trail (Mountain Segment) | Bay To Sea Trail (Urban Segment) | Bay To Sea Trail (Coast Segment) | 3.70 | Class 1 Path | New | Redwood City, Unincorporated San Mateo County |
| 36.03 | Bay To Sea Trail (Coast Segment) | Bay To Sea Trail (Mountain Segment) | State Highway 1 | 6.36 | Class 1 Path | New | Unincorporated San Mateo County |
| 36.04 | Bay To Sea Trail (Half Moon Bay Spur) | Purisima Creek Rd | Half Moon Bay Coastal Trail | 6.25 | Class 1 Path | New | Half Moon Bay, Unincorporated San Mateo County |

| Project ID | Corridor | From | То | Length (miles) | Recommended Bikeway | Recommendation Type | Lead Agency |
|---------------|------------------------------------|---|--|-------------------|------------------------|------------------------|--|
| 39.01 | Dumbarton Rail Trail | Marsh Rd | University Ave | 2.56 | Class 1 Path | New | Menlo Park |
| 40.01 | Bay Trail | Bay Trail Connector | 2860 ft N of Bay Trail/Unnamed | 2.30 | Class 1 Path | New | East Palo Alto, Menlo Park |
| 46.01 | Bay Trail | 870 ft N of Old Bayshore Blvd/Us Highway 101 | 330 ft N of Airport Blvd/Old Bayshore Blvd/Us Highway 101 | 0.21 | Class 1 Path | New | Burlingame |
| 47.01 | Devil'S Slide Trail | State Highway 1 | State Highway 1 | 0.99 | Class 1 Path | New | Pacifica, Unincorporated San Mateo County |
| 53.01 | State Highway 1, Hwy 1 Sidepath | 11th St | Miramontes Point Rd | 9.70 | Class 1 Path | New | El Granada, Half Moon Bay, Montara, Moss Beach, Unincorporated San Mateo County |
| 53.02 | State Highway 1 | Santa Cruz County Line | Miramontes Point Rd | 26.34 | Class 1 Path | New | Half Moon Bay, Unincorporated San Mateo County |

Pedestrian Project Recommendations

The goal of the pedestrian project recommendations is to determine priority locations and infrastructure needs around San Mateo County to increase pedestrian safety, walkability, and access.

Pedestrian Focus Areas

As a first step, Pedestrian Focus Areas were identified as regionally significant areas within the county that are likely to have the highest walking activity. While the Pedestrian Focus Areas are identified priorities for this plan, C/CAG also supports and encourages the installation of pedestrian projects in local priority development areas as well as locations outside of these areas.

The Pedestrian Focus Areas were identified by adapting the Pedestrian Index of the Environment (PIE)⁶ analysis from C/CAG's 2011 CBPP. The updated Pedestrian Focus Area criteria expanded on the PIE to include a walkability assessment at the Census block group level using the demographic, socio-economic, and built environment criterion presented in the table below. Separate analyses were completed for coast side and bay side communities to ensure an even distribution of Pedestrian Focus Areas throughout the county and to account for the different ranges of demographic and built environment metrics associated with each side of the county. Census block groups that fell within the top 25th percentile were selected as Pedestrian Focus Areas. When allocating funds, C/CAG staff may choose to prioritize projects in areas that fall outside of the top 25th percentile of Pedestrian Focus Areas.

| A map of pedestrian focus areas | is shown in Figure 16. |
|---------------------------------|------------------------|
|---------------------------------|------------------------|

| Pedestrian Focus Area Metrics | | | | | | |
|-------------------------------|--|---|--|--|--|--|
| Demographic Metrics | Built Environment Metrics | San Mateo County-Specific Metrics | | | | |
| Population density | Density of commercial and entertainment destinations | Priority Development Areas ⁷ | | | | |
| Employment density | Transit accessibility ⁸ | Equity Focus Areas | | | | |
| | Road network density ⁹ | | | | | |
| | High crash locations | | | | | |

⁶ The full documentation on the PIE is available for download from Portland State University: <u>https://ppms.trec.pdx.edu/media/project_files/NITC_RR_1028_Transferability_Forecasting_of_PIE_For_Modeling.pdf</u>

⁷ Designated by the Metropolitan Transportation Commission

 $^{^{8}}$ High frequency transit within $^{1\!\!/_2}$ mile buffer of the stop

⁹ Road network density is determined as the total miles of roadway per square miles and serves as a proxy for pedestrian connectivity





Geographic & mapping information presented on this map is for informational purposes only, & is not suitable for legal, engineering, or surveying purposes. Mapping products presented herein are based on information collected at the time of preparation. Toole Design Group, LLC makes no warranties, expressed or implied, concerning the accuracy, compreteness, or suitability of the underlying source data used in this analysis, or recommendations & conclusions derived therefrom.

Figure 16. San Mateo County Pedestrian Focus Areas

Pedestrian Project Recommendations Process



Identifying Pedestrian Needs

C/CAG then conducted interviews with local agency staff, and used public input provided through an online map to solicit feedback on major gaps and barriers for people walking in San Mateo County. The pedestrian gaps and barriers analysis identified several recurring issues, including:

- Regionally significant barriers to walking (e.g., rail lines, highway interchanges, and major arterials) located throughout San Mateo County
- Regionally significant gaps specifically within the Pedestrian Focus Areas or along the Countywide Backbone Network, such as large arterials and transit access needs

Along with the Pedestrian Focus Areas, these gaps and barriers are shown in **Figure 17**. For more details about the gaps and barriers

identified by County and local agency staff, refer to the Existing Conditions Report and Network Gap Analysis in **Appendix C**.

Key Pedestrian Needs

- Transit access gaps
- Gaps to adjacent jurisdictions
- Major barriers such as rail lines, highways, and roadways that provide difficult crossings





Identifying Candidate Pedestrian Projects

Ongoing and future pedestrian projects should address access, safety, and comfort to support trips to and within destinations of regional significance. Candidate projects, studies or plans for future funding may include the following:

- 1. Initiatives that address pedestrian access improvements to transit stations or hubs (BART and Caltrain stations, and key SamTrans stops)
- Any corridors within a Pedestrian Focus Area that are also part of the Countywide Backbone Network, which are candidates for Complete Streets/multimodal improvements
- 3. Efforts that address major barriers to cross-jurisdictional travel, such as freeway interchanges and large arterial crossings
- 4. All other locations within Pedestrian Focus Areas that have a demonstrated need for pedestrian improvements that may not be addressed by the three categories above

Any proposed projects, studies or plans that fall within these categories will be eligible for regional funding opportunities, such as TDA Article 3, Measure A, Measure W, and other active transportation program grants. Final grant awards will be determined based on the evaluation criteria identified in specific grant applications. Locations that have not yet been evaluated are candidates for studies such as first/last mile transit access studies, Complete Streets corridor studies, feasibility studies, and pedestrian safety studies.

C/CAG considers all streets and crossings located in Pedestrian Focus Areas as regionally significant and encourages local agency staff to implement best-practice design treatments in these areas to support pedestrian safety and comfort. Locations within Pedestrian Focus Areas that are not specifically identified for proposed improvements may still be improved using the suite of treatments presented in the Design Toolkit in **Appendix A**.

Public Input

Members of the TAG, BPAC, and general public provided feedback on pedestrian projects during the public workshops, advisory committee meetings, and online map. Their feedback helped identify additional transit access projects and major barriers while also providing solutions through projects that could overcome major barriers, like highway crossings.

Pedestrian Project Lists

The following tables present the locations for candidate projects by project type.

- **Table 6**: Complete Street/Multimodal improvement projects, suitable for existing plan recommendations, Complete Streets corridor studies, candidates for safety studies, or trail studies.
- **Table 7**: Regional transit hubs that are candidates for funding to implementing projects identified in existing plans or studies, transit access studies, or first/last-mile gap projects.
- **Table 8:** Major barrier locations, which and good candidates for funding to implement existing plan recommendations; crossing improvements; interchange projects; or feasibility studies.

Table 6. Complete Streets CorridorsNote: This table is organized by jurisdiction/lead agency

| Corridor | From | То | Existing Studies/Plan | Jurisdiction/Lead Agency |
|-----------------------|---------------------------------|-----------------------------------|--|-----------------------------|
| Middlefield Road | Encinal | Oak Grove Ave | North Fair Oaks Study | Atherton |
| Marsh Road | Fair Oaks Ave | Middlefield Road | | Atherton |
| Alameda de las Pulgas | Atherton Jurisdiction | Atherton Jurisdiction | | Atherton |
| El Camino Real | Menlo Park Jurisdiction Line | Redwood City Jurisdiction Line | Grand Boulevard Greenway | Atherton |
| Ralston Ave | South Rd | Hiller St | Ralston Avenue Corridor Study and Improvement Plan (2014), Belmont Comprehensive Pedestrian and Bicycle Plan (2016) | Belmont |
| Bay Trail | Broadway | Burlingame Ave | | Burlingame |
| Geneva Ave | Bayshore Blvd | - | | Daly City |
| John Daly Blvd | Windsor Dr | Mission St | | Daly City |
| Hillside Blvd | San Jose Ave | Hoffman St | | Daly City |
| Southgate Ave | Westmoor Ave | Cabrillo Highway | | Daly City |
| Skyline Blvd | Westmoor Ave | Belhaven Ave | | Daly City, Caltrans |
| Bay Rd | Ralmar Ave | Pulgas Ave | | East Palo Alto |
| Woodland Ave | University Ave | Newell Rd | | East Palo Alto |
| University Ave | Donohoe St | Woodland Ave | | East Palo Alto |
| Cabrillo Highway | Ruisseau Francais Ave | Kelly Ave | | Half Moon Bay, Caltrans |
| Valparaiso Ave | Johnson St | Crane St | | Menlo Park |
| Crane St | Valparaiso Ave | Oak Grove Ave | | Menlo Park |
| Oak Grove Ave | Crane St | El Camino Real | | Menlo Park |

| Corridor | From | То | Existing Studies/Plan | Jurisdiction/Lead Agency |
|---|-------------------|----------------|--|---|
| Middle Ave | University Dr | El Camino Real | | Menlo Park |
| East Millbrae Ave | California Dr | South Exit Rd | | Millbrae |
| El Camino Real/Mission St/San Jose Ave | Daly City | Menlo Park | El Camino Real Grand Boulevard Initiative, Belmont Comprehensive Pedestrian and Bicycle Plan (2016), South San Francisco Pedestrian Master Plan (2014), San Mateo Pedestrian Master Plan (2012), San Mateo Pedestrian Access Plan (TBD), San Mateo El Camino Real Master Plan (2001), Redwood City El Camino Real Corridor Plan (2017), Redwood City Pedestrian and Bicycle Safety Improvement Study (2019) | Multiple jurisdictions (Daly City, Colma, South San Francisco, San Bruno, Millbrae, Burlingame, San Mateo, Belmont, San Carlos, Redwood City, North Fair Oaks, Menlo Park) |
| California Dr/North San Mateo Dr | East Millbrae Ave | East 5th Ave | San Mateo Pedestrian Master Plan; Complete Streets project under way in San Mateo | Multiple jurisdictions (includes Millbrae, Burlingame, San Mateo) |
| Sharp Park Rd | Cabrillo Highway | Skyline Blvd | | Multiple jurisdictions (includes Pacifica, Daly City, San Mateo) |
| Bay Rd/Florence St | Woodside Rd | Marsh Rd | Stanford in Redwood City Precise Plan (2013) | Multiple jurisdictions (includes Redwood City, North Fair Oaks) |
| Middlefield Rd | Broadway | Encina Ave | Redwood City Moves (2018) | Multiple jurisdictions (includes Redwood City, North Fair Oaks) |
| Pacific Blvd/Old County Rd/Stafford St | Franklin Pkwy | Whipple Ave | | Multiple jurisdictions (includes San Mateo, Belmont, San Carlos, Redwood City) |
| Hickey Blvd | Catalina Ave | Skyline Blvd | | Pacifica |

| Corridor | From | То | Existing Studies/Plan | Jurisdiction/Lead Agency |
|---|-----------------------------|---------------------|--|-----------------------------|
| Cabrillo Highway | Clarendon Rd | Linda Mar Blvd | | Pacifica, Caltrans |
| Arguello St | Whipple Ave | Winslow St | Redwood City Moves (2018) | Redwood City |
| Fuller St | Arch St | Main St | | Redwood City |
| Woodside Rd | Central Ave | Bayshore Freeway | Redwood City Moves (2018) | Redwood City |
| San Mateo Ave | San Bruno Ave East | El Camino Real | | San Bruno |
| San Bruno Ave East | 1st Ave | Bayshore Freeway | | San Bruno |
| Sneath Ln | Junipero Serra Freeway | Huntington Ave | | San Bruno |
| Huntington Ave | Sneath Ln | East Millbrae Ave | | San Bruno, Millbrae |
| San Carlos Ave | Cordilleras Ave | El Camino Real | | San Carlos |
| Warwick St/ Arlington Rd/Oakdale St | Eaton Ave | Whipple Ave | | San Carlos, Redwood City |
| West 3rd Ave | Virginia Ave | Bayshore Freeway | San Mateo Pedestrian Master Plan, Transit Access Plan (TBD), Downtown Area Plan (2009) | San Mateo |
| East 5th Ave/Laurel Ave/9th Ave/Palm Ave | East 5th Ave | 16th Ave | Pedestrian Master Plan, Transit Access Plan (TBD) | San Mateo |
| 19th Ave | Palm Ave | Bayshore Freeway | Pedestrian Master Plan; feasibility study underway | San Mateo |
| Palm Avenue/East 25th/South Delaware St | J Arthur Younger Freeway | Franklin Pkwy | Pedestrian Master Plan, Transit Access Plan (TBD), Rail Corridor TOD Plan | San Mateo |
| McLellan Dr/Bart | McLellan Dr | Chestnut Ave | City of South San Francisco Pedestrian Master Plan (2014) | South San Francisco |

| Corridor | From | То | Existing Studies/Plan | Jurisdiction/Lead Agency |
|----------------------------------|-----------------------------|---------------------|--|--|
| Westborough Blvd/Chestnut Ave | Junipero Serra Blvd | Grand Ave | | South San Francisco |
| Grand Ave | Spruce Ave | Bayshore Highway | | South San Francisco |
| Cabrillo Highway | Northwestern city limits | Coronado St | | Unincorporated San Mateo County, Caltrans |
| El Camino Real | McLellan Dr | BART | South San Francisco Pedestrian Master Plan (2014) | South San Francisco |
| Grand Ave | Airport Blvd | Mission Rd | South San Francisco Pedestrian Master Plan (2014) | South San Francisco |

Table 7. Transit Access Improvements

Note: This table is organized by jurisdiction

| Location | Transit Agency | Existing Studies/Plan | Jurisdiction |
|--|----------------|--|----------------|
| SamTrans Route (El Camino Real in Atherton) | SamTrans | | Atherton |
| Belmont Caltrain Station | Caltrain | Ralston Avenue Corridor Study and Improvement Plan (2014) | Belmont |
| Brisbane Caltrain Station | Caltrain | | Brisbane |
| Muni Stop (Bayshore Blvd) | Muni | | Brisbane |
| Broadway Caltrain Station (weekend only) | Caltrain | Proposed undercrossing | Burlingame |
| Burlingame Caltrain Station | Caltrain | | Burlingame |
| Colma BART Station | BART | El Camino Real Bicycle and Pedestrian Improvement Plan | Colma |
| Daly City BART Station | BART | Daly City Station Access Improvement Plan | Daly City |
| SamTrans Route (University Ave) | SamTrans | | East Palo Alto |
| Belmont Overcrossing/ access to Caltrain Station | Caltrain | | Foster City |
| SamTrans Route (Highway 1) | SamTrans | | Half Moon Bay |
| Menlo Park Caltrain Station | Caltrain | El Camino Real Corridor Study for the City of Menlo Park | Menlo Park |
| Millbrae Transit Center | BART, Caltrain | Significant TOD project under construction now - might this negate the need to include this station area in the CBPP? | Millbrae |

| Location | Transit Agency | Existing Studies/Plan | Jurisdiction |
|---|----------------|--|---------------------|
| SamTrans Route (Palmetto Ave) | SamTrans | | Pacifica |
| Redwood City Caltrain Station and Transit Center (SamTrans hub) | Caltrain | Downtown Precise Plan (2012), Transit Center Redesign Study (2019), Transit District Plan (ongoing) | Redwood City |
| San Bruno BART Station, Caltrain Station | BART, Caltrain | BART Walk and Bicycle Network Gap Study | San Bruno |
| San Carlos Caltrain Station | Caltrain | Holly Interchange Improvements | San Carlos |
| San Mateo Caltrain Station | Caltrain | San Mateo Bike Plan, Ped access study forthcoming, Downtown Area Plan (2009) | San Mateo |
| Hayward Park Caltrain Station | Caltrain | San Mateo Bike Plan, Ped access study forthcoming, Rail Corridor TOD Plan | San Mateo |
| Hillsdale Caltrain Station | Caltrain | San Mateo Bike Plan, Ped access study forthcoming, Rail Corridor TOD Plan, Hillsdale Station Area Plan | San Mateo |
| South San Francisco BART Station | BART | BART Walk and Bicycle Network Gap Study | South San Francisco |
| South San Francisco Caltrain Station | Caltrain | Proposed undercrossing | South San Francisco |

Table 8. Major Barriers Note: This table is organized by barrier type

| Location | Barrier Type | Existing Studies/Plan | Along Countywide Backbone Network | Within Top 25 th Percentile Pedestrian Focus Area | Jurisdiction/Lead Agency |
|---|---------------------|--|--|--|---------------------------------|
| Highway 101 Crossings | Highway crossing | Caltrans District 4 Bike Plan | x | | Atherton |
| University Ave | Highway Crossing | | x | x | East Palo Alto |
| Highway 101 Crossings | Highway Crossing | US 101/SR 84 Interchange Project (DES), Inner Harbor Specific Plan (unadopted) | | | Redwood City |
| South Cabrillo Highway (CA-1) crossings | Highway Crossing | | x | x | Half Moon Bay |
| South Cabrillo Highway (CA-1) crossings | Highway Crossing | | x | x | Pacifica |
| Highway 84 crossing at La Honda Elementary School and Canada Rd | Highway Crossing | | | | Unincorporated San Mateo County |
| Downtown La Honda | Highway Crossing | Unincorporated San Mateo County Active Transportation Plan (2021) | X | | Unincorporated San Mateo County |
| Downtown Montara, Cabrillo Highway | Highway Crossing | Unincorporated San Mateo County Active Transportation Plan (2021) | x | | Unincorporated San Mateo County |

| Location | Barrier Type | Existing Studies/Plan | Along Countywide Backbone Network | Within Top 25 th Percentile Pedestrian Focus Area | Jurisdiction/Lead Agency |
|--|----------------------------|--|--|--|---|
| Highway 101 crossings | Highway Crossing | South San Francisco Pedestrian Master Plan (2014) | | x | South San Francisco |
| Highway 92 and Highway 35 | Highway Crossing | | x | | Bay Area Ridge Trail, San Mateo County |
| Highway 35 near the North Ridge Staging Area for Purisima Creek Redwoods Open Space Preserve | Highway Crossing | | | | Bay Area Ridge Trail, San Mateo County |
| Highway 84 near La Honda Creek | Highway Crossing | | | | Bay Area Ridge Trail, San Mateo County |
| Interstate 280 crossings | Highway Crossing | South San Francisco Pedestrian Master Plan (2014) | | x | South San Francisco |
| John Daly Blvd and I- 280 | Highway Interchange | | | | Daly City |
| Juniper Serra Blvd overcrossing I-280 | Highway Interchange | | | | Daly City |
| Oyster Point and Highway 101 | Highway Interchange | | | x | South San Francisco |
| Hillsdale Blvd | Major Arterial Crossing | | | | Multiple jurisdictions (includes Foster City, San Mateo) |

| Location | Barrier Type | Existing Studies/Plan | Along Countywide Backbone Network | Within Top 25 th Percentile Pedestrian Focus Area | Jurisdiction/Lead Agency |
|---|----------------------------|---|--|--|---|
| Skyline Blvd | Major Arterial Crossing | | x | | Daly City |
| Alameda de las Pulgas | Major Arterial Crossing | Unincorporated San Mateo County Active Transportation Plan (2021) | x | | Multiple jurisdictions (includes San Mateo, Belmont, San Carlos, Redwood City, Atherton, Menlo Park, West Menlo Park) |
| John Daly Blvd and Skyline Blvd | Major Arterial Crossing | | | | Daly City, Caltrans |
| 5 th Avenue in North Fair Oaks | Major Arterial Crossing | Unincorporated San Mateo County Active Transportation Plan (2021) | | x | Unincorporated San Mateo County |
| Downtown Pescadero | Major Arterial Crossing | Unincorporated San Mateo County Active Transportation Plan (2021) | X | | Unincorporated San Mateo County |
| Downtown El Granada | Major Arterial Crossing | Unincorporated San Mateo County Active Transportation Plan (2021) | | x | Unincorporated San Mateo County |
| Mavericks House Event Center | Major Arterial Crossing | Unincorporated San Mateo County Active Transportation Plan (2021) | | X | Unincorporated San Mateo County |
| Benjamin Franklin Intermediate School and Garden Village Elementary School | Major Arterial Crossing | Unincorporated San Mateo County Active Transportation Plan (2021) | | x | Unincorporated San Mateo County |

| Location | Barrier Type | Existing Studies/Plan | Along Countywide Backbone Network | Within Top 25 th Percentile Pedestrian Focus Area | Jurisdiction/Lead Agency |
|--------------------|----------------------|--|--|--|---------------------------------|
| Caltrain crossings | Railroad Crossing | Grade Separation Feasibility Study (underway) | x | x | Redwood City |
| Caltrain crossings | Railroad Crossing | South San Francisco Pedestrian Master Plan (2014) | x | x | South San Francisco |
| Caltrain crossings | Railroad Crossing | Unincorporated San Mateo County likely applying for Caltrans STP funding for a grade separated bike/ped crossing of the Caltrain tracks in North Fair Oaks; O. Crossing would likely be at Pacific Ave or at Berkshireand Westmoreland Ave | X | X | Unincorporated San Mateo County |
Visionary Regional Planning Priorities

There are several visionary and transformative countywide/regional active transportation planning efforts that have the potential to improve opportunities for recreation as well as connectivity for pedestrians and bicyclists across San Mateo County. C/CAG supports the continued development of these projects because they can significantly improve countywide connectivity. Most of these projects will require further study and coordination with other agencies prior to implementation and may be considered longer-term projects. There are implementation challenges associated with most of these efforts, which may include, but aren't limited to: constraints associated with right-of-way, environmental impacts, multi-agency coordination, funding and/or political support. Many of these planning corridors were specifically identified by community members and stakeholders during the Plan process as some of the highest priority projects in the county. The following is a list of these efforts:

Dumbarton Corridor Trail

The Dumbarton Corridor Trail is a proposed multi-use path being considered within the Dumbarton Rail Corridor, which is owned by the San Mateo County Transit District (SamTrans) and offers direct links to potential future transit stations along it. The trail will improve cross-community access and connectivity between

Redwood City, East Palo Alto, North Fair Oaks, and several other communities. Portions of the Dumbarton Corridor Trail on the urban bayside of the Peninsula are also envisioned to be part of the larger Bay to Sea Trail alignment, which is discussed below.

In 2020, the San Mateo County Office of Sustainability's BPAC identified a pedestrian/bicycle path on the Dumbarton Corridor as key high priority project. The consideration of this multi-use path would need to be addressed as part of the environmental review for the Dumbarton Rail Corridor Project, in partnership with SamTrans for use of any land within its right of way.

Bay to Sea Trail

The Bay to Sea Trail is a planned 40-mile multi-use trail that would be the first east-west connection between the Pacific Ocean in Half Moon Bay and the San Francisco Bay in East Palo Alto and Redwood City. This is a critical project in building out the regional trail network. A segment of this trail envisions utilizing the Dumbarton Rail Corridor for urban bayside access. While portions of this trail may be unpaved and part of the off-street trail system, other portions may follow the on-street bikeway network proposed in this Plan and in the Unincorporated San Mateo County Active Transportation Plan.



Grand Boulevard Initiative

The Grand Boulevard Initiative and associated El Camino Real Corridor Studies consider the provision of pedestrian improvements and a continuous, north-south bicycle facility on the Peninsula. The Grand Boulevard Initiative is a collaborative bringing together all of the agencies responsible for the condition, use and performance of El Camino Real from Daly City in the north to San Jose in the south. Jurisdictions such as Redwood City, Palo Alto, and the Town of Colma have conducted multimodal corridor studies of El Camino Real and are in various stages of implementing bicycle and pedestrian improvements. El Camino Real is part of the Countywide Bicycle Backbone Network.

Midcoast Multimodal Parallel Trail

The Midcoast Multimodal Parallel Trail is a planned multi-use path along the east side of State Route 1 through the Midcoast communities connecting Montara with Half Moon Bay. The Parallel Trail is a high-priority project envisioned by the community in the Highway 1 Safety and Mobility Study and further explored in the Connect the Coastside Plan, Comprehensive Transportation Management Plan for the Midcoast. The Parallel Trail will provide a critical active transportation link for Midcoast residents and visitors, and serve as a viable transportation alternative to the automobile for people of all ages and abilities as they travel to destinations along the



Coastside, connecting with the Naomi Patridge Trail in Half Moon Bay to the south. The first segment of the trail from Mirada Road to Coronado Street is planned for construction in 2021. Some of the Parallel Trail segments as identified in the Connect the Coastside Plan are included in the CBPP Bicycle Backbone Network. Portions of the Parallel Trail share the same alignment as the California Coastal Trail.

California Coastal Trail

The California Coastal Trail is a 1,200-mile trail proposed to run along the California coast through all 15 coastal counties in the state. Some portions of the trail may be unpaved and part of the off-street trail system along the beach, while others are proposed as multi-use paths and bikeways on State Route 1 right-of-way. Portions of the Midcoast Multimodal Trail, as well as the Ohlone-Portola Heritage Trail, may share the same alignment of the California Coastal Trail.

Crystal Springs Regional Trail

The Crystal Springs Regional Trail is a highly utilized recreational multi-use path that runs from the hills above San Bruno to State Route 92 at Canada Road. This trail continues as an on-street route on Canada Road where it is closed to automobile traffic for extended hours every Sunday from Highway 92 to the Town of Woodside. A completed Crystal Springs Regional Trail is envisioned in the San Mateo County Trails Master Plan (2001) and the 2019 Ohlone-Portola Heritage Trail Feasibility Study and will close a critical one-mile gap between the South of Dam Trail segment and Canada Road. C/CAG supports the continued analysis and development of the Crystal Springs Regional Trail.

Policy and Program Recommendations

In collaboration with local agency partners, C/CAG will supplement the recommended walking and bicycling facilities with policies and programs to meet the vision and goals in this Plan. The policies and programs described in this section will help enhance network connectivity, improve roadway safety, support collaboration across jurisdictions, and encourage walking and bicycling in San Mateo County.

San Mateo County already has several existing programs for walking and biking, including the C/CAG-managed San Mateo County Safe Routes to School program, the County Employees Commute Alternatives program and Bike to Work Day managed by Commute.org, and the Regional Rideshare 511 program (see the Updated Goals and Objectives Report in **Appendix C** for more information on these programs). In addition to these efforts, the following policies and high priority programs have been identified for C/CAG to lead or promote across San Mateo County. These policies and programs were selected based on staff capacity over the next five years and input received during community and stakeholder outreach. The policies indicate actions and roles for C/CAG, unless stated otherwise.



Goal 1. Establish A Connected Network of Facilities for Bicyclists and Pedestrians

Policy 1.1: Encourage local jurisdictions to plan, develop, fund, install, and maintain bicycle, pedestrian, and accessibility improvements in order to create complete networks of facilities for people using active transportation.

Policy 1.2: Program funds for bicycle, pedestrian and accessibility improvements to local jurisdictions for the planning, design, construction and maintenance of facilities of countywide priority.

Policy 1.3: Place special attention on implementing or improving north–south routes (particularly for bicyclists) and reducing gaps and barriers to east–west access to develop a countywide network of facilities.

Policy 1.4: Encourage local jurisdictions to implement network support and end of trip facilities, including short- and long-term bicycle parking; wayfinding; and devices for improving accessibility for people with disabilities.

Policy 1.5: Provide funding for support facilities, including short- and long-term bicycle parking; wayfinding that is consistent with regional standards; and devices for improving accessibility for people with disabilities.

Policy 1.6: Update this plan every five years, particularly to incorporate needed changes to the list of proposed countywide projects.

Policy 1.7: Support the creation of connected bicycle and pedestrian networks through the provision of resources and trainings.

Policy 1.8: Encourage local and regional agencies, including Caltrans, Caltrain, and SamTrans to work together to provide and maintain comfortable walking and bicycling connections to regional transit stations and close first-/last-mile gaps.



Goal 2. Promote More People Riding and Walking for Transportation and Recreation

Policy 2.1: Work with local, county, and regional agencies and organizations—including those with a focus on zoning, public health, etc. — to develop effective encouragement programs that promote bicycling and walking as safe, convenient, and healthy modes of transportation.

Policy 2.2: Support programs and events that encourage inclusive bicycling and walking among all communities.

Policy 2.3: Work to get all local schools to participate in the Safe Routes to School (SRTS) San Mateo County Program and encourage school districts to implement projects and activities that promote bicycling and walking to school among students and staff.

Policy 2.4: Promote integration of bicycle and walking-related services and activities into broader countywide transportation demand management and commute alternatives programs. This could include encouraging local jurisdictions and major employers to provide locker rooms, showers, and other amenities for changing and storing clothes and equipment to support walking and bicycling.

Policy 2.5: Explore feasibility of micromobility programs (e.g., bikeshare) to increase access and convenience of walking, bicycling, and riding transit.



Goal 3. Improve Safety for Walking, Bicycling, and Accessing Transit

Policy 3.1: When allocating funds, place an emphasis on projects that address safety deficiencies, especially conflicts with motor vehicles, for bicyclists, pedestrians, and people with disabilities.

Policy 3.2: Promote collaboration among law enforcement and other county and local agencies to develop and administer effective safety, education and enforcement strategies related to active transportation.

Policy 3.3: Provide support for programs that educate drivers, bicyclists and pedestrians about their rights and responsibilities, as well as traffic education and safety programs for adults and youth.

Policy 3.4: Follow a systemic approach to improving bicycle and pedestrian safety and encourage local jurisdictions to do the same.

Policy 3.5: Support local jurisdictions with Vision Zero and systemic safety resources and guidance.

Policy 3.6: Encourage local jurisdictions to develop a consistent set of design recommendations and traffic calming treatments to better manage vehicular volumes and speeds along designated bikeways and streets with high pedestrian activity based on local standards and national best practices.

Policy 3.7: Collaborate with local jurisdictions to identify quick-build projects or temporary pilot projects. Explore feasibility of implementing temporary pilot projects on state-owned roadways.

Policy 3.8: Support multi-jurisdictional efforts and collaborations with state and regional agencies, including Caltrans, to improve safety for people walking and bicycling.



Goal 4: Advance Complete Streets Principles and the Accommodation of All Roadway Users

Policy 4.1: Comply with the Complete Streets policy requirements of Caltrans and the Metropolitan Transportation Commission concerning safe and convenient access for bicyclists and pedestrians, and assist local implementing agencies in meeting their responsibilities under the policy.

Policy 4.2: For local transportation projects funded by county or regional agencies, ensure that local implementing agencies incorporate Complete Streets principles as appropriate; that they provide at least equally safe and convenient alternatives if they result in the degradation of bicycle or pedestrian access; and that they provide temporary accommodations for pedestrians and bicyclists during construction.

Policy 4.3: Monitor countywide transportation projects to ensure that the needs of bicyclists and pedestrians are considered in programming, planning, design, construction, operation and maintenance, and encourage local agencies to do the same for their projects.

Policy 4.4: Provide support to local agencies in adopting policies, guidelines and standards for Complete Streets and for routine accommodation of bicyclists and pedestrians in all new transportation projects.

Policy 4.5: Encourage local agencies to adopt policies, guidelines, standards and regulations that result in truly bicycle-friendly and pedestrian-friendly land use developments, and provide them technical assistance and support in this area such as through transportation demand management strategies.

Policy 4.6: Discourage local agencies from removing, degrading or blocking access to bicycle and pedestrian facilities without providing a safe and convenient alternative, especially in construction zones.

Policy 4.7: Encourage local jurisdictions to install facilities that accommodate bicyclists and pedestrians at crossings by adjusting signal timing, enhancing crossing treatments, and installing bicycle signal detection along major bikeways.

Goal 5: Develop, Prioritize, and Fund Projects Equitably

Policy 5.1: Encourage local agencies to provide safe and convenient bicycle and pedestrian infrastructure for underserved communities.

Policy 5.2: Involve the public and local agencies meaningfully in making decisions about the planning, design and funding of bicycle and pedestrian projects, and maintain an open and accessible process for providing input and influencing decisions.

Policy 5.3: Encourage all local jurisdictions to designate bicycle and pedestrian coordinators that are responsible for promoting bicycling and walking, and ensure the inclusion of disadvantaged populations in all facets of project planning and development. Establish local bicycle and pedestrian advisory committees or provide other meaningful opportunities for public input on issues related to non-motorized transportation.

Policy 5.4: Encourage local jurisdictions to integrate equity-based best practices into active transportation planning and implementation efforts.

Policy 5.5: Coordinate with regional and local partners to promote equitable distribution of funding to underserved areas of the County.





Goal 6: Promote Collaboration and Technical <u>Support</u>

Policy 6.1: Encourage local jurisdictions to develop comprehensive bicycle and pedestrian plans, and provide assistance and support in this area as appropriate.

Policy 6.2: Provide timely information to local jurisdictions on funding programs and sources not administered by C/CAG that may be used to implement bicycle and pedestrian facilities, and encourage them to submit applications for project funding.

Policy 6.3: Encourage and collaborate with local and regional agencies to identify and implement regionally significant facilities within their jurisdiction. In particular, encourage Caltrans to provide safe bicycle and pedestrian crossings of state highways and local agencies to include bicycle and pedestrian projects in their capital improvement programs. Encourage local jurisdictions to use the Caltrans District 4 bicycle and pedestrian plans to support their efforts to improve walking and bicycling conditions in their communities.

Policy 6.4: Encourage local agencies and transit operators, such as SamTrans, Caltrain and BART, to work cooperatively to promote bicycling and walking to transit by improving access to and through stations and stops, installing bicycle parking, maximizing opportunities for onboard bicycle access, and providing safe at-grade rail crossing improvements.

Policy 6.5: Collaborate with San Mateo Public Health, San Mateo Police Department, and other County departments to implement programs, policies, and projects identified in this plan.

Policy 6.7: Provide tools, technical assistance, and other resources to local jurisdiction staff to plan, prioritize, and implement active transportation programs and projects.

Policy 6.8: Encourage collaboration between local jurisdictions to support seamless bicycle and pedestrian travel between jurisdictions within and adjacent to San Mateo County.

Policy 6.9: Support local jurisdiction efforts to apply for competitive funding sources and help them become more competitive.

High-Priority Programs

While some of the policies listed above can be implemented in the near term and can result in quick improvements to the county's walking and bicycling networks, many of the policies may require long-term efforts and take more resources to implement. To ensure that C/CAG can support walking and bicycling improvements in the short term, C/CAG staff are prioritizing four key programs to move the needle on some of the Plan's important policies over the next five years.

Local Jurisdiction Training and Grant Support

C/CAG should continue to provide technical assistance and training to local jurisdiction staff to increase their capacity to apply for funding and implement bicycle and pedestrian projects. C/CAG should increase the program visibility to ensure jurisdictions are aware and able to utilize it. C/CAG can provide additional resources to help increase local jurisdiction staff capacity and expertise and provide guidance on which grants communities should focus on to improve the efficiency of their efforts. As part of this effort C/CAG could develop an on-call

contract to have consulting firms available to help provide guidance, resources, and technical support to local agencies pursuing grants.

C/CAG could coordinate best practice technical trainings for jurisdiction staff. A few suggested topics include NACTO design guidance, bicycle education from the League of American Bicyclists, and key topics such as Vision Zero and integrating equity into planning processes.

Micromobility Strategy

Micromobility refers to programs like bikeshare that provide transportation devices, such as electric scooters, bicycles, or electric-bicycles to users on a per-trip basis. These programs are typically pay-per-use and often have monthly or annual membership options and low-income assistance programs to increase accessibility to devices. C/CAG should provide micromobility policy and



Bay Wheels Bikeshare

implementation guidance and develop a policy framework that local jurisdictions can easily adopt. This guidance should include actions such as:

- Encouraging local programs to include requirements for vehicle type, distribution, cash payment options, and accessible/adaptive vehicles to ensure that micromobility programs are equitable distributed and inclusive.
- Designating micromobility vehicle parking areas and increasing bicycle parking to reduce occurrences of parked vehicles blocking walkways.
- Encouraging communities to clearly communicate where e-scooters, and other new mobility devices can be operated to reduce conflicts and increase safety.
- Coordinating cross-jurisdictional policies that clearly outline authority, data standards, and small vehicle standards.

C/CAG can help local jurisdictions and unincorporated areas in San Mateo County to maintain communication and coordinate with each other to understand and promote cross-over opportunities. C/CAG can also encourage local jurisdictions to develop micromobility feasibility studies (on their own or in collaboration with one another) to identify where micromobility might have potential (typically higher density areas), what form it could take, what would be required to bring it to the jurisdiction, and provide implementation tools for those areas interested in it (e.g., developing template policies and permits). C/CAG could also lead a regional feasibility study to determine which jurisdictions are best suited to first- and last-mile transportation solutions like micromobility and then identify the different options available to jurisdictions to pursue (e.g., on-demand transit, feeder services, etc.).

High Injury Network and Systemic Safety Approach

Systemic safety's central tenet is that traffic fatalities and serious injuries are preventable and unacceptable. The Safe Systems approach is a holistic, systems-based strategy that accounts for all roadway users, anticipates that humans will makes mistakes, and shares responsibility for safety between individual road users and system designers (i.e. planners and engineers). This approach to traffic safety is fundamentally different from the traditional approach to transportation engineering.

A High Injury Network is a systemic safety tool that communities can use to help prioritize roadway improvements to ensure that treatments are installed where they are likely to be most effective. This approach can result in a more efficient use of limited resources. A high injury network is typically developed by identifying the roadways with the highest crash densities and weighting crashes by severity. Crashes that result in a fatal or life-altering injury typically receive a higher weight than other injury or non-injury crashes. A Countywide High Injury Network and local jurisdiction High Injury Networks could be developed to assess where overlaps may occur.

What is a High Injury Network?

Several jurisdictions across the United States, including in the Bay Area, have analyzed their crash histories to determine whether there are particular roadways where fatal and serious injury crashes are concentrated. This helps to prioritize corridor improvements as well as highlight the types of roadways and roadway design elements that are contributing to serious traffic safety problems, especially among vulnerable road users like people walking and bicycling. The Vision Zero Network recommends creating a HIN as way to, "focus limited resources on the most problematic areas, while also building greater public and political buy-in for changes."

https://visionzeronetwork.org/hin-for-the-win/

As part of this programmatic effort, C/CAG should:

- Develop a countywide High Injury Network
- Provide technical assistance, funding, and data to help local jurisdictions develop transportation plans and projects that emphasize safety improvements along the local or county high injury network
- Direct more funding to high-risk corridors and communities

First- and Last-Mile Transit Connections

First- and last-mile connections fill the gap between a person's transit stop and their origin or destination. First- and last-mile solutions include walking, bicycling, micromobility devices, or ride-hailing services. C/CAG should partner with the San Mateo County Transportation Authority to assess access to the regional and local transit stops or stations. Unsafe or uncomfortable conditions for bicycling and walking may deter active transportation or transit use or prevent it altogether. The Federal Transit Administration states that infrastructure improvements around transit stops should be considered within a half-mile for pedestrians and within three miles for bicyclists. Transit stations should provide secure, long-term bike parking for personal bicycles and designated parking areas for micromobility devices such as bikeshare and e-scooters. To assist local communities in planning for first- and last-mile connectivity, C/CAG could set aside

funding for safe routes to transit projects and studies, include transit access in project funding prioritization processes, and provide other funding or technical resources to help local jurisdictions to fill first- and last-mile connection gaps.

Safe Routes to Transit programs can help local and regional jurisdictions improve walking and bicycling connections to regional transit stations. As an example, Transform and Bike East Bay developed a partnership to implement a Safe Routes to Transit Program funded from Regional Measure 2 in Alameda County. Transform has since worked with the Sacramento and San Diego regions to establish Safe Routes to Transit programs. C/CAG should consider partnering with Transform or exploring other opportunities to fund and prioritize active transportation projects that increase connections to transit.

Several examples of Safe Routes to Transit programs are described here in more detail. The Delaware Valley Regional Planning Commission also has a Safe Routes to Transit Program which provides technical assistance to help local jurisdiction staff navigate the complex process of implementing active transportation transit access projects and supports them in finding their own funding sources. In Atlanta, Georgia, a Safe Routes to Transit Taskforce received funding from Kaiser Permanente to develop regional guidelines to help local jurisdictions implement their own bicycle and pedestrian improvements near transit stops. The Solano Transportation Authority also created resources to support local efforts to improve access to transit with their Safe Routes to Transit Plan (2011). Resources for first- and last-mile connections include the Federal Transit Administration's *Manual on Pedestrian and Bicycle Connections to Transit*, the Regional Transportation District's *First and Last Mile Strategic Plan*, and the American Public Transportation Association's *First/Last Mile Solutions*.

Chapter 5: Implementation Strategy

To achieve the CBPP goals, a well-coordinated strategy will be necessary to implement the Plan recommendations, leverage limited funding, to facilitate coordination with local jurisdictions, and to ensure that the highest priority projects move forward.

Central to the CBPP strategy is investment in low-stress bikeway infrastructure and pedestrian amenities in areas that have supportive land uses, are proximate to community destinations and transit, and are where people have the greatest need for more affordable transportation options. Equally important and complementary to the bike and pedestrian network implementation strategy are the four high-priority policy and program recommendations described in Chapter 4.

This chapter provides an overview of implementation methods, a strategy for project phasing, planning-level project costs, and detail the methodology for prioritizing projects, followed by a prioritized project list.

Implementation Opportunities

The infrastructure recommendations presented in this Plan will be implemented over time by the various jurisdictions within San Mateo County. Many on-street projects will be implemented as part of resurfacing projects, capital projects, with new development, or as part of grant-funded opportunities. Generally, multi-use paths will be stand-alone projects, sometimes completed in coordination with new development in an area, and sometimes completed over a long period of time in segments as funding is available for these higher-cost facilities. Physical and environmental constraints can also impact the choice of implementation method (and influence project phasing).

Implementing projects that cross jurisdictional boundaries or that require partnerships with other agencies, such as Caltrans or regional transit providers, can introduce additional political and financial considerations that make project implementation challenging. As a regional planning agency, C/CAG is well-positioned to help coordinate and support interjurisdictional projects that are regionally significant.

This section discusses typical methods by which local jurisdictions can build out their bicycle and pedestrian networks. This Plan's bicycle network recommendations are suited to the streets where they are located, but specific recommendations as to how each facility should be implemented will be determined by implementing agencies.

Resurfacing and Restriping

One of the best opportunities for local jurisdictions to implement on-street bikeways is through resurfacing and restriping projects. Resurfacing entails paving some or all of an existing street section. In these cases, the addition of bikeways may be accomplished simply through striping. The installation of basic bikeways do not always require resurfacing; some may be completed by reconfiguring the street geometry by adjusting the existing striping to create space for the bike facility. Some pedestrian facilities can also be created through resurfacing and restriping projects, such as new or upgraded crosswalks, or advisory shoulders.

Both methods allow for the reconfiguration of existing roadway space, which can take the form of narrowing travel lanes, or reallocating travel lanes or parking lanes to accommodate traditional bike lanes or separated bike lanes. Each project location will need to be studied at the time of implementation, and a community discussion about the reallocation of space may be needed. Note that separated bike lanes also require some type of vertical element, but certain types of separation may be added without impacting curb lines or drainage. Commonly used vertical elements of separated bike lanes include plastic flex posts, planters, concrete curbs or barricades, or motor vehicle parking.

Street Reconstruction

Street reconstruction projects provide opportunities to implement bicycle and pedestrian facilities that may require greater changes to the roadway and curb lines. Reconstruction projects address a greater breadth of the roadway, often fixing more significant maintenance and quality issues than can be addressed through resurfacing. For bike and pedestrian facility implementation, the key difference is that some reconstruction projects can involve moving curbs to accommodate bikeways and sidewalks, or to implement traffic calming measures such as chicanes, curb extensions, or tighter curb radii.

In some cases, reconstruction offers the opportunity to reconfigure intersections so that they function better for bicyclists. For example, the removal of slip lanes can improve bicycling safety by both removing a point of potential conflict with automobiles and slowing vehicle speeds. A slip lane is a roadway at an intersection that allows drivers to turn onto an intersecting road without actually entering the intersection. Slip lanes are typically used to allow drivers to make right turns without stopping at a traffic signal. Separated bike lanes and multi-use paths can also be implemented in reconstruction projects where the roadway edge is being addressed.

Reconstruction and resurfacing projects also represent an opportunity to implement projects highlighted in both this Plan and in C/CAG's *San Mateo Countywide Sustainable Streets Master Plan.* Implementing projects identified in both plans will require careful planning, but can result in more efficient uses of construction and resurfacing funds. **Figure 18** presents a list of locations identified for projects in this Plan and the Sustainable Streets Master Plan.

New Construction

These projects include stand-alone projects, such as the construction of multi-use paths outside the public right-of-way, or those that, while in the right-of-way, can be implemented outside the existing street. New construction projects can also include new bridges and underpasses intended for bicyclist and pedestrian travel.

Minor construction may include roadway widening to accommodate bikeways or shoulders along a roadway. This can occur along the entire length of the facility or at select locations where additional space would improve the safety and comfort of the bikeway.

Figure 18. Sustainable Streets Master Plan and Countywide Bicycle and Pedestrian Plan Projects



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Project Phasing

Jurisdictions within San Mateo County have limited funding for implementing the facilities recommended in this Plan. Local agencies may consider several implementation approaches when phasing projects to increase efficiency.

Each project could be implemented one at a time; however, to build a complete network, it is beneficial to combine recommendations with the aim of building connected bikeways or sidewalks, or to fill a gap. For example, implementing a series of enhanced pedestrian crossings along a corridor can create a complete route, whereas implementing spot improvements in a scattershot manner does not provide the same benefit.

The prioritized project list presented in the following section should be used as a resource for staff to decide which projects to implement and when. When looking at high-priority projects that will serve the CBPP goals, another early step in implementation can be to consider the following questions about each project. Responses to these questions can help staff determine which projects could be implemented in the near-term and which may need further engagement or funding to move into design and construction.

- Does a project consist only of striping and signage that can be added at any time?
- Is additional community dialogue needed regarding the reallocation of street space?
- Will significant funding be needed that must be obtained through a competitive process?
- Is additional right-of-way needed?
- Are there any environmental concerns?

Short- and Medium-Term

The recommended bicycle and pedestrian projects presented in this Plan are intended to create a comfortable, connected network for people walking and bicycling. In many cases, short- to medium-term projects may consist of simple restriping of roadways to install or upgrade bike lanes or installing crosswalks and crosswalk enhancements such as advanced yield markings and signage. Separated bike lanes may be installed over time, starting as low-cost interim installations and eventually evolving into higher cost, permanent installations.



A typical design progression from a buffered bike lane to permanent separated bike lane

Local jurisdictions can use quick-build or demonstration projects (also called pop-up projects projects) to install facilities for people walking and bicycling faster than typical, longer term projects. Demonstration projects are typically in place for a few hours or days and are often used as part of community engagement or education efforts. Quick-build or rapid implementation projects are installed and left in place for several months or years, much longer than demonstration projects. However, rapid implementation projects can come in the form of a pilot project. Pilot projects are typically in place for months or up to about two years to test performance priori to a formal approval process. Pilot projects may be tested further, removed, or kept and potentially upgraded with more permanent infrastructure.

When selecting quick-build or demonstration projects, local agency staff should focus on projects that show results quickly. By prioritizing projects that are most likely to increase bicycle or pedestrian activity, connectivity, or comfort, quick-build projects can increase the momentum behind and public support for other investments for people walking and bicycling.

These projects use low-cost materials that can be installed quickly to designate space for bicycle and pedestrian facilities. These projects have consolidated and iterative planning and design processes, rely on field engineering, often have dedicated staff or consultant support, require expedited review phases and coordination among agencies, and political priority.

Projects that are well suited for quick-build or demonstration efforts include striping Class II Bike Lanes using paint or adding bollards to buffered bike lanes to designate Class IV Separated Bike Lanes. Additionally, pedestrian enhancements can use bollards or paint to stripe designated walkways and use paint and curb stops to create bulb outs that minimize crossing distances.

Long-Term

Some proposed projects, such as multi-use paths like the Bay to Sea Trail, may require a longer-term effort for the project to come to fruition. While it may take more time to implement these projects, jurisdictions should start considering what steps are needed to construct these projects. This will allow the agencies to be better positioned to include these projects in capital improvement plans or for grant opportunities as they arise.

Project Prioritization

All of the projects identified in this Plan are important in improving local and regional pedestrian and bicycle network connectivity, safety, and equitable access. However, due to the realities of finite financial and staffing resources, it will be necessary to implement projects over time.

Purpose

The project prioritization process serves as a screening tool to identify which projects are most likely to achieve the CBPP goals and align with the criteria in competitive grant funding programs. The prioritization methodology is not intended to solely reflect the public's sentiment on which projects may be the most important; however, public support is an essential criterion in grant applications and will be weighted accordingly. As such, C/CAG will consider public support as one of several criteria when distributing funds for active transportation projects.

Approach

The recommended projects have been prioritized using the process depicted in the following graphic and in Error! Reference source not found.. The prioritization categories and associated weights were determined by C/CAG in consultation with key stakeholders, the Bicycle and Pedestrian Advisory Committee (BPAC), and the Plan's Technical Advisory Group (TAG). These prioritization criteria were selected to align with state and regional funding opportunities, and reflect the priorities identified by C/CAG staff, stakeholders, and the public, as identified during the previous stages of the Plan development and advisory committee meetings. The criteria weightings were determined based on input received from members of the BPAC, TAG, and C/CAG staff. This prioritization approach will help local jurisdictions and county and regional planning bodies better determine where to make active transportation investments.

Each bikeway project along the backbone network received a weighted score for the five criteria listed in the figure below. Projects were then grouped by corridor to better reflect the realities of how projects get implemented and funding is distributed. Each project grouping was assigned a score using a weighted average of the individual lengths and scores associated with each segment of the project. Once scored, project groupings were ranked in terms of priority, with the highest scoring projects ranked as highest priority.

To ensure that the project prioritization approach best reflects the way projects are implemented and funds are distributed, regional trail projects were prioritized separately from the rest of the bicycle projects along the backbone network.



For more details about the prioritization process refer to the Prioritization Criteria Memorandum in **Appendix C**. The cost-benefit analysis is still being finalized.

Table 9. Bicycle Project Prioritization Scoring Criteria*

| Criteria | Measure | Points | |
|---|---|--------|--|
| Safety and Comfort | Highest Number of Points Possible | 4 | |
| Safety | Bicycle/Pedestrian collision history (last 5 years, Statewide Integrated Traffic Records System) Severity weighted ¹⁰ count of collisions involving bicycles/pedestrian along ¹¹ project corridor alignment, normalized by project corridor length. Values normalized by percentiles, and score calculated as percentile * maximum possible points ¹² . | | |
| Comfort | All age and abilities facility (as determined by a combination of facility type and local conditions, typically includes Class 1 Multi-use Path, Class 4 Separated Bike Lane, Class 3 Bike Boulevard) | | |
| | All ages and abilities facility | 2 | |
| | Not an all ages and abilities facility | 1 | |
| Connectivity | Highest Number of Points Possible | 3 | |
| | Type of gap ¹³ that the project fills ¹⁴ | 0-3 | |
| Connectivity | Fills a gap where there is no existing facility, or there is an existing facility, but stress is still high | | |
| - | Fills a gap where there is no existing facility, and no recommended facility | | |
| | Does not fill a gap | 0 | |
| Transit Access | Highest Number of Points Possible | 1 | |
| Transit Access | Nearby transit stops Mode weighted ¹⁵ count of transit stops close ¹⁶ to project corridor alignment. Values normalized by percentiles, and score calculated as percentile * maximum possible points. | | |
| School Access | Highest Number of Points Possible | 1 | |
| School Access | Nearby schools Count of schools ¹⁷ close to ¹⁸ the project corridor alignment. Values normalized by percentiles, and score calculated as percentile * maximum possible points | 0-1 | |
| Equity | Highest Number of Points Possible | 1 | |
| Statewide Equity Measure ¹⁹ | Project is in²⁰ one or more statewide eligible disadvantaged community: CalEnviroScreen 3.0: top 25th percentile Healthy Places Index: top 25th percentile Regional Definition: in an MTC Community of Concern | 1 | |
| San Mateo County- Specific Equity Measure | Project is not in a statewide eligible disadvantaged community but is in²⁰ a countywide eligible disadvantaged community. The definition of which is a block group that is within the top 25th percentile of each side of the county, as determined by: Median household income Percent non-white population Housing & transportation index Percent zero car households | 0.6 | |
| | TOTAL POINTS POSSIBLE | 10 | |

¹⁰ Fatalities and serios injuries weighted x3, other injuries and complaint of pain weighted x1, property damage only not included because it is not available in the Statewide Integrated Traffic Records System.

*The regional trail project prioritization approach followed the same methodology as presented in Table 9 except safety and comfort were excluded from the list of criteria because it is assumed that all trail projects would result in safety improvements due to the level of separation from motor vehicles.

Prioritization Results

Table 10 summarizes the bikeway and regional trail projects by priority level. Refer to the Financial Analysis discussion later in this chapter for more information about the cost estimates. **Figure 19** and **20** show maps of the recommended bikeway and regional trail projects by level of prioritization, respectively. **Appendix D** lists all bikeway and regional trail projects by level of prioritization.

Table 10. Countywide Backbone Network Projects by Priority

| Prioritization Category | Number of Projects Total Mileage | | Cost |
|----------------------------|----------------------------------|-----|---------------|
| Bikeway Projects | | | |
| High | 70 | 88 | \$182,845,000 |
| Medium | 75 | 45 | \$43,852,000 |
| Low | 24 | 33 | \$18,754,000 |
| Total | 169 | 166 | \$245,451,000 |
| Regional Trail Projects | | | |
| High | 8 | 14 | \$30,330,000 |
| Medium | 12 | 61 | \$134,600,000 |
| Low | 7 | 7 | \$14,780,000 |
| Total | 25 | 82 | \$179,710,000 |

¹¹ Collisions were assigned to their closest street segment, within a 10m cutoff

¹² Ex: a project at the 50% would get a score of 1 (0.5 * 2 = 1)

¹³ See Network Gap Analysis Memorandum in Appendix C.

¹⁴ 'Filling' a gap is defined as containing an element of the project with the gap type listed.

¹⁵ Caltrain, BART, and SF Ferry stops weighted x5, all other transit (Samtrans, VTA, and SFMTA) weighted x1.

¹⁶ Search distance for Caltrain, BART, and SF Ferry was 0.5 mile, all other transit was 500 ft

¹⁷ Defined as all public and charter K-12 schools (the same schools that were analyzed as part of the equity analysis).

¹⁸ Search distance for schools was 1 mi.

¹⁹ If a project scores points for the Statewide Equity Measure, it is not awarded points for the County-specific Equity Measure. All statewide metrics use data at the Census tract level except for National School Lunch Program which provides data for each school.

²⁰ Being within an equity area is defined as having either 100m or 25% of project length (either will count) within the equity area. The equity area itself has been buffered by 10m, in order to account of boundary edge issues, where often times the road with the project is boundary line, and the project may or may not be picked up.

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Project Prioritization





Figure 19. Map of Bikeway Projects by Priority Level





Figure 20. Map of Regional Trail Projects by Priority Level

Roles and Responsibilities

C/CAG plays an important role in supporting and coordinating local jurisdiction efforts to increase walking and bicycling in San Mateo County. C/CAG is well-positioned to seek and distribute funding, provide resources such as tools and trainings to local jurisdictions, and facilitate discussions and coordinate efforts to implement regional projects, improve connections between jurisdictions, and advocate for projects on state-owned roadways.

Funding

C/CAG, San Mateo County, and local jurisdictions can fund bicycle and pedestrian projects and programs in a variety of ways and funding may come from all different levels of government, the private sector, and non-profits. **Table 11** presents a list of state, regional, and county funding opportunities that can be used for bicycle and pedestrian projects. C/CAG distribute funds from state and regional funding programs such as Article 3 of the Transportation Development Act and the Transportation Fund for Clean Air. C/CAG also partners with the San Mateo County Transportation Authority to distribute funding from Measure A and Measure W.

San Mateo County and local jurisdictions can acquire funding for walking and bicycling facilities through grants, motor vehicle registration fees, bond measures, line items in local Capital Improvement Programs (CIP), and leveraging new development projects. General funds and CIP funds can be used to leverage regional, state, and federal funding. As discussed above, repaving also presents an opportunity to implement and update bikeways and intersection improvements in a cost-effective manner. Other opportunities local jurisdictions can pursue to fund bicycle and pedestrian facilities include partnerships with local parks and recreation departments, and parking district benefit programs.

| Funding Source | Administering Agency | Weblink | |
|--|--|--|--|
| State Funding Sources | | | |
| California Active Transportation Program | California Transportation Commission | www.dot. ca.gov/hq/ LocalPrograms/atp | |
| California Office of Traffic Safety Grants | California Office of Traffic Safety | www.ots.ca.gov/ Grants/default. asp | |
| Highway Safety Improvement Program | Caltrans | www.dot. ca.gov/hq/ LocalPrograms/hsip.html | |
| Affordable Housing and Sustainable Communities Program | California Strategic Growth Council | www.sgc.ca.gov/Grant-Programs /AHSCProgram.html | |
| Sustainable Transportation Planning Grants | Caltrans | https://dot.ca.gov/programs/transportation-planning/regional- planning/sustainable-transportation-planning-grants | |
| Recreational Trails Program | California Department of Parks and Recreation | http://ohv.parks.ca.gov/?page_id=24881 | |

Table 11. State, Regional, and County Funding Sources for Active Transportation Projects

| Funding Source | Administering Agency | Weblink |
|--|---|---|
| Urban Greening Grants | California Natural Resources Agency | http://resources.ca.gov/grants/urban-greening/ |
| State Transportation Improvements Program | California Transportation Commission | https://dot.ca.gov/programs/local-assistance/fed-and-state- programs/state-transportation-improvement-program |
| State Highway Operation and Protection Program | Caltrans | http://www.dot.ca.gov/hq/transprog/SHOPP/2018_shopp/2018- shopp-adopted-by-ctc.pdf |
| California Gas Tax | California Transportation Commission | https://sco.ca.gov/Files-AUD/gas_tax_guidelines31219.pdf |
| Regional and County Fund | ing Sources | |
| Regional Active Transportation Program | Metropolitan Transportation Commission | www.mtc.ca.gov/ funding/ATP |
| Transportation Fund for Clean Air | Bay Area Air Quality Management District | www.baaqmd. gov/grant- funding/public- agencies/ bikeways- roads- lanes-paths |
| Bicycle Facilities Grant | Bay Area Air Quality Management District | http://www.baaqmd.gov/?sc_itemid=B056735B-74BD-4CD0- A744-936A1CFD05A3 |
| One Bay Area Grant Program | Metropolitan Transportation Commission | https:// mtc. ca.gov/our-work/ fund-invest/ investment- strategies- commitments/ focused-growth/ one-bay-area- grants |
| Transportation Development Act Article 3 | City/County Association of Governments of San Mateo County | https://ccag.ca.gov/ opportunities/ call-for-projects |
| Measure A Pedestrian and Bicycle Program | San Mateo County Transportation Authority | www.smcta.com/Projects/Call_for_Projects.html |
| Transportation Fund for Clean Air, County Program Manager Fund | City/County Association of Governments of San Mateo County | www.baaqmd.gov/grant-funding/public-agencies/county- program-manager-fund |
| San Mateo County Safe Routes to School | San Mateo County Office of Education | https://www.smcoe.org/for-schools/safe-and-supportive- schools/safe-routes-to-school/ |
| San Mateo County Bicycle Parking Reimbursement Program | Commute.org | www.commute.org/employer-services/179-bike-parking-at- half-cost |
| Measure W Bicycle and Pedestrian Program | San Mateo County Transportation Authority | http://www.smcta.com/about/Measure_W.html |

Performance Metrics

This Plan presents a vision and framework for improving conditions for people walking and bicycling in San Mateo County. It also identifies tools, policies, programs, and specific projects for regional and local agencies to pursue and achieve the vision. Monitoring progress towards the CBPP goals at the regional level is an important step to evaluate whether C/CAG and the local jurisdictions are on track and will help identify additional resources or needs along the way.

C/CAG will monitor progress toward the Plan's vision and goals through the performance metrics listed in **Table 12**. Each metric relates to at least one goal established in the planning process and supports the Plan's themes and key principles established in the vision. These performance measures should be measured every three to five years. In the future, C/CAG may consider developing targets for each metric.

| Theme | Performance Metric | Notes |
|--------------|---|--|
| Connectivity | Share of funds distributed to plan, design, and construct active transportation projects along the countywide Backbone Network or within Pedestrian Focus Areas. Miles of new or upgraded bicycle and pedestrian facilities. Number of major barriers addressed. | |
| Safety | Share of projects and programs funded and number of resources distributed to improve safety for people walking and bicycling. Collision rate for bicycle- and pedestrian- related crashes. | Includes projects that provide increased separation between bicyclists or pedestrians and motor vehicles or reduce motor vehicle speeds (e.g., separated bike lanes, traffic calming, sidewalks, and other FHWA Proven Safety Countermeasures); also includes distribution of resources or policies to improve safety for bicyclists and pedestrians, such as the identification of a high injury network. |
| Mode Shift | Mode share for walking and bicycling trips throughout San Mateo County. | |

Table 12. Countywide Bicycle and Pedestrian Plan Performance Metrics

| Theme | Performance Metric | Notes |
|---|--|--|
| Equity | Share of funds distributed to plan, design, and construct active transportation projects within Equity Focus Areas. | Includes statewide, regional, and San Mateo County specific equity focus areas identified in the CBPP. |
| Collaboration and Technical Support | Number of meetings facilitated and technical resources distributed, to support local agency efforts to fund, plan, design, maintain, or install facilities for people walking or bicycling. Resources and funding dedicated to active transportation projects that require intra- agency collaboration. | Includes resources such as toolkits, trainings. |

Financial Analysis

Planning-level cost estimates were developed for the bicycle projects along the Countywide Backbone Network in order to understand the overall level of investment needed to construct it. These cost estimates also provide estimates for individual projects, data which can be used in grant applications, and other funding initiatives. Note that these costs encompass only the bicycle infrastructure aspects of the network; pedestrian facilities added to reconstruction projects would increase costs.

The cost of implementing the Backbone Network varies based on the type of bikeway that is planned, and the degree to which existing infrastructure needs to be modified or enhanced. For example, standard, painted bike lanes can be implemented at a substantially lower cost than projects that require curbs, crossing beacons, or street widening. **Table 13**Error! Reference source not found. shows a summary of the cost estimates for the bicycle facilities recommended in this Plan, and **Table 14** gives per-unit cost estimates for pedestrian facilities. **Appendix D** includes a prioritized list of all bikeway projects along the Backbone Network, and includes cost estimates for each project.

Cost estimates for Class 4 Separated Bike Lanes do not include costs to upgrade signals, which may be needed in some instances. Soft costs and contingencies, including engineering and design costs, and construction management costs are captured within the per mile costs and are incorporated into the cost estimates presented in the project list. Contingencies for construction, environmental impacts, drainage, utilities, and design are assumed. Contingencies that vary by facility type are based upon our experience with the complexities of implementing them. **Appendix C** provides more details on how the cost estimates were developed.

| Bikeways | Land Use Context | Cost per Mile* | Countywide Backbone Network Mileage |
|--|---------------------|-------------------|--|
| Class 1 Multi-use Path | Urban | \$2,200,000 | 46 |
| Class 2 Bike Lane | Urban | \$90,000 | 17 |
| Class 2b Buffered Bicycle Lane | Urban | \$130,000 | 28 |
| Class 3 Bicycle Route | Urban | \$70,000 | 7 |
| Class 3b Bicycle Boulevard | Urban | \$240,000 | 16 |
| Class 3c Bicycle Route with Wide Shoulders | Urban | 1,650,000 | 3 |
| Class 4 Separated Bike Lane ²² | Urban | \$3,270,000 | 51 |
| Class 1 Multi-use Path | Rural | \$2,200,000 | 49 |
| Class 3 Rural Bicycle Route | Rural | \$20,000 | 14 |
| Class 3c Bicycle Route with Wide Shoulders ²³ | Rural | \$1,690,000 | 10 |

Table 13. Bikeway Planning-Level Project Cost Estimates²¹

²¹ 2018 cost data was used given the wider availability of example costs. Costs were adjusted to match 2020 dollars, using an annual escalation rate of 5% to account for inflation.

²² In the project list, only a vertical buffer unit cost is applied along roadway segments where a separated bicycle lane is recommended and there is already an existing buffered bicycle lane. The cost per mile of these separated bike lanes is \$2,9210,000.

²³ In the project list, a lower cost estimate of \$1,520,000 is applied instead of the Bicycle Route with Wide Shoulders cost estimate along roadway segments with an existing shoulder bike lane. The lower cost estimate assumes there is already a 5-foot shoulder that would need to be widened to 10 feet and the roadway already contains the necessary signs and striping.

Table 14. Planning-Level Cost Estimates for Pedestrian Facilities

| Pedestrian Crossing Improvements | Each | |
|---|------------------|--|
| Sidewalk | \$1.080.000/mile | |
| (including ramp upgrades) | + ., | |
| Alternative Walkway | \$200,000/mile | |
| Curb Ramp | \$5,000 | |
| (1 ramp) | \$3,000 | |
| Curb Extensions/Bulb-Outs | \$25,000 | |
| (paint/post, 4 corners of intersection) | \$23,000 | |
| Curb Extensions/Bulb-Outs | \$66.000 | |
| (concrete, 4 corners of intersection) | | |
| Crossing Islands | \$4.000 | |
| (paint/post, 1 island) | | |
| Crossing Islands | \$10.000 | |
| (concrete, 1 island) | | |
| Marked Crosswalks | \$8,000 | |
| (4 legs of intersection) | | |
| Rectangular Rapid Flashing Beacons | \$43,000 | |
| (1 set of 2) | | |
| Pedestrian Hybrid Beacons | \$210,000 | |
| (1 set of 2) | | |
| Leading Pedestrian Interval | \$4,000 | |
| (1 Intersection) | | |
| (1 lighting standard) | \$20,000 | |
| (Tilynuny Stanual U) | | |
| (daylighting 1 intersection) | \$2,000 | |
| (uayuyuuuy Tillersection) | | |

Design Toolkit

Appendix A includes a design toolkit that recommends appropriate pedestrian and bicycle facility types for the San Mateo County context. The toolkit is based on best practices for bicycle and pedestrian facility design from local and national standards and design resources, adapted to San Mateo County's particular land use and operating characteristics. The design toolkit covers topics in the following categories:

- Elements of the streetscape
- Pedestrian intersections and crossing treatments
- Bicycle user types and facility selection
- Bicycle facility types
- Bicycle intersection design and spot treatments
- Additional considerations including lane narrowing and reconfiguration, maintenance of multi-use paths and separated bike lanes, bike parking, walk audits, and wayfinding

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*not serving as of January, 2021

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