

Transportation 5

Access

Access refers to a person's ability to reach desired goods, services, and destinations typically needed on a daily basis.

This chapter describes a possible framework for a balanced transportation system with environmentally sustainable characteristics in the Plan area that meets the needs of residents, workers, and visitors. Through the visioning process that took place in 2013, the community supported a transportation system vision that would enhance quality of life, promote environmental sustainability goals, and complement the unique community character throughout the neighborhoods and activity centers in the Plan Area.

This chapter is organized in several sections. First, the existing transportation network is described in terms of travel patterns, areas of strength, and opportunities for improvements. Second, the organization of the Plan Area street network into suggested street types based on prioritized and non-prioritized modes is presented. Next, possible performance measures for evaluating future programs and projects are introduced. These performance measures were then applied to develop a comprehensive list of suggested improvement projects in the Plan Area (Appendix B), including possible General Plan policy updates.

GUIDING PRINCIPLES FOR TRANSPORTATION

This section discusses the transportation and mobility elements of the Vision Statement developed by community stakeholders in February 2013 (see Chapter 2, page 13 for full Vision for Sustainable Communities in Santa Cruz County). The purpose of the visioning process was to guide the development of the Sustainable Santa Cruz County Plan. This section also presents a series of values rooted in the visioning process.

The vision for transportation in the Plan Area is to improve the environment and quality of life for residents through a

safe, reliable, and efficient transportation network comprised of a range of transportation choices. Residents would have access to an interconnected network of both vehicular and non-automobile options in the Plan Area, so they could leave their cars at home for some trips. Throughout the Plan Area, there are locations such as villages, coastal trails, and community centers which are destinations with a strong sense of community. A connected, convenient transportation network would complement this sense of community.

An optimized transportation network comprised of diverse transportation options would connect residents to activity centers via reliable transit and convenient facilities for cyclists and pedestrians. Within unincorporated Santa Cruz County, some amount of retrofitting the vehicular roadway network is also a necessary component of reducing congestion on Highway 1 and the constrained arterial roadway network.

Promoting active modes and transit use for work and leisure trips would help reduce dependence on the automobile, reduce local road congestion, and improve public health. Feedback from residents emphasized that it should be easy and safe to walk or bike from one neighborhood or commercial center to another, with new connections supplementing the existing network of sidewalks and bike facilities. Also, given that seniors and other citizens are often less able to walk or ride a bicycle, it is important to try to improve street connectivity and bus frequencies as well.

In this vision, the barrier created between the Pacific Ocean and inland portions of the urban area by Highway 1 would be eased by strategically placed multi-modal overcrossings and new street connections to these

overcrossings. Congested Highway 1 would function better with reduced travel times for automobiles and trucks. Pressure on local streets would be relieved, increasing the reliability of travel for both short and regional trips, locally and on the freeway. In addition, connections between rural and urban areas of the Plan Area would be strengthened in terms of access and reliability. The railroad and Monterey Bay Scenic Sanctuary Trail would contribute to transportation and recreation choices, as well as enhance the sense of community and the vitality of rail-related industries.

VALUES FOR SUSTAINABLE TRANSPORTATION

The visioning process conducted in 2013 served as the guide for developing specific mobility values for the Sustainable Santa Cruz County Plan. Four values included in the Guiding Principle of *Transportation Choices* illustrate the public's strong desire for increasing mobility, and serve as the touchstones for the suggested performance measures discussed at the closing of this chapter. The four values are as follows:

- Access for All
- Unique Community Character
- Multi-modal Safety
- Clean Environment and Healthy Community

Access for All

Providing access to all destinations for all (residents and visitors) translates directly to the identification of improvements that would strengthen connectivity and proximity to employment and activity centers in the Plan Area. Destinations include employment centers, community

centers, schools, community buildings, and gathering places. Access is a person's ability to reach desired goods, services, and destinations typically needed on a daily or frequent basis, regardless of which travel mode one chooses. In contrast, mobility refers to physical movement, including travel by non-motorized and motorized modes. Although the two concepts are related, they are distinct and separate.

Overall, the future transportation network seeks to provide access to activity centers, including areas of dense employment, within a 10 or 20-minute walk, bike, or transit trip in the Plan Area. Strengthening access would help improve the ability of residents and workers to meet most short-distance daily needs without having to drive. For longer trips, automobile or express bus would remain the primary mode of transportation for most residents and workers. First- and last-mile connections to transit would need to be enhanced to achieve this goal. The challenge of ensuring that a public transit user can connect to and from different transit services to their destination is commonly referred to as the first- or last-mile problem (Mineta Transportation Institute, 2009). Transit users need to access a transit station via some other mode – for example by driving/carpooling, taking a shuttle or taxi, biking, or walking. Maintaining pedestrian and bike network connectivity would help improve first- and last-mile connections as well as enhance connectivity for trips made entirely on foot or by bike.

Unique Community Character

The Plan Area is rich with neighborhoods each with unique community character. Many of the key activity centers in the Plan Area are located in these neighborhoods, including Soquel Village, Aptos Village, and Pleasure Point.

Vehicle Miles Traveled

Vehicle miles traveled (VMT) is a commonly used measure of how much people in a specific area travel by car. VMT is calculated based on the number of vehicles multiplied by the distance traveled by each vehicle. In Santa Cruz County, 60 percent of all greenhouse gas emissions are attributable to VMT (Santa Cruz County Climate Action Strategy, 2013).

Active Transportation

Active transportation refers to the transport of person(s) and or goods via non-motorized modes of transportation, including walking and biking. On September 26, 2013, Governor Brown signed legislation creating the Active Transportation Program (ATP) in the Department of Transportation (Senate Bill 99, Chapter 359 and Assembly Bill 101, Chapter 354). The ATP consolidates existing federal and state transportation programs, including the Transportation Alternatives Program (TAP), Bicycle Transportation Account (BTA), and State Safe Routes to School (SR2S), into a single program.

These activity centers are the anchors of the Plan Area—and can celebrate the diverse and inclusive community of residents and workers. Developing a transportation network that provides access these activity centers within a 10 or 20-minute walk, or a short bike ride, would encourage people to experience and strengthen the unique community character of their neighborhoods.

Streets in the Plan Area should be designed with the intention of encouraging walking, biking, and transit, especially near activity centers that people naturally gravitate to for work and play. Amenities such as street furniture, trees lining sidewalks, sidewalk café spaces, and inviting building facades would help accentuate the unique community character of neighborhoods and their activity centers and make travel routes to them more appealing.

Multimodal Safety

The community has repeatedly expressed concern about bicycle and pedestrian safety. The California Complete Streets Act (2008) requires cities in California to plan for a balanced, multimodal transportation system that meets the needs of bicyclists and pedestrians as well as vehicles.

The Plan proposes that roadways be designed to reduce transportation-related fatalities and injuries, focusing on areas where improvements can be made through reduced roadway speeds, appropriate lane widths, compact intersections, methods to buffer pedestrian and bicycle exposure to vehicular traffic, and improved street markings, signals and signage. Specific gaps in infrastructure—such as incomplete sidewalks, long pedestrian crossing distances, and bike lane gaps and sudden lane merges should be addressed to create safe, continuous travel paths for pedestrians and cyclists. Potential bicycle and pedestrian

safety improvements are shown in the Aptos/Spate Park Circulation Focus Area of Chapter 7.

Clean Environment and a Healthy Community

Promoting a clean environment goes hand-in-hand with promoting a healthy, active community. Encouraging active transportation and transit as a realistic and convenient travel option would positively contribute to human health and a clean local environment. Physical activity is good for health, while leading a sedentary lifestyle increases the risk of cardiovascular disease, stroke, and obesity. Research has identified a number of land use and design-related determinants of physical activity, including the presence of sidewalks, enjoyable scenery, neighborhood design features, density, land use mix, the presence of other people who are physically active, and safe infrastructure.

Promoting active modes and transit also helps promote clean air and water. Promoting walking, biking, and transit rather than travel by automobile would reduce the amount of harmful air pollutants released into the atmosphere, which affects both local and regional air quality. In general, mobile sources are major contributors to air toxins. The more VMT, the greater the relative and absolute contribution to air pollution in an area. The resulting air pollutants decrease air quality and contaminate surface water. Vehicles also contribute to water pollution in the form of runoff from roadways and parking lots that contains oil, hydrocarbons, heavy metals and other pollutants. Reducing reliance on automobiles while encouraging active and transit modes would improve air quality and reduce greenhouse gas emissions in the Plan Area. In addition, how streets are designed can improve the environment. Using design features such as

pavement and landscaping that retains, treats, or eliminates runoff at its source would improve water quality.



A bioswale is a wide depressed channel that collects and infiltrates stormwater rather than directing it to a drainpipe, reducing run-off and improving water quality.

Existing Circulation Network and Travel Patterns

The current circulation network in the Plan Area is geographically oriented in an east-west direction, following Highway 1 and Soquel Drive. However, there is limited east-west street connectivity along the length of the Plan Area due to topography such as creeks, gulches, and mountainous terrain. Highway 1 and Soquel Drive are the only continuous east-west oriented streets in the north part of the Plan Area. East Cliff Drive, Portola Drive, Capitola Road, Park Avenue, and Brommer Street provide east-west connectivity south of Highway 1. North-South Roadway connectivity is constrained by Highway 1, which creates a major barrier for vehicles, bicycles, and pedestrians between the north and south portions of the Plan area. There are only six north-south connections across Highway 1 along its 8-mile route between Live Oak and Aptos, which are often spaced more than a mile apart. This creates connectivity difficulties for pedestrians and bicyclists trying to access goods, services, and employment. The railroad right-of-way also limits north-south connectivity with only seven crossings at select arterial or collector designated streets in the Live Oak and Seacliff neighborhoods.

Vehicle Level of Service (LOS) is a qualitative description of traffic flow based on factors such as speed, travel time, delay, and freedom to maneuver. In 2012, with the

Level of Service

Vehicle level of service (LOS) is a qualitative description of traffic flow based on factors such as speed, travel time, delay, and freedom to maneuver. Six levels are defined from LOS A, which reflects free-flow conditions where there is very little interaction between vehicles, to LOS F, where the vehicle demand exceeds the capacity and high levels of vehicle delay result. LOS E represents “at-capacity” operations. The 1994 County General Plan Policy 3.12.1 establishes LOS D as the minimum level of service standard.

exception of Highway 1, all Plan Area roadways operated at LOS D or better during daily and peak hour times for a typical weekday (without an incident on Highway 1).

Average daily traffic (ADT) varies in the Plan Area. Some roadway segments, such as Brommer Street between Darlene Drive and 20th Avenue, carry fewer than 20,000 vehicles per day. Others, such as several segments along Soquel Drive, 41st Avenue, and State Park Drive, carry between 20,000 and 40,000 vehicles per day. Highway 1 between Monterey Avenue and Porter Street carries approximately 46,000 to 48,000 vehicles per direction daily (almost 100,000 vehicles per day total) (Figure 5-1).

On a typical weekday, commute trips represent approximately 20 to 25 percent of all trips.¹ These trips have the longest average trip length compared to the 75 to 80 percent of daily non-commute trips. Non-commute trips are comprised of school, shopping, civic, and recreational trips. Santa Cruz County is a popular tourist destination that attracts tourists mainly during the spring and summer months, especially on weekends and holidays. These visitor recreational trips add considerable stress to already-constrained roadways.

About 80 percent of Plan Area residents commute to work within Santa Cruz County, while approximately 20 percent commute to work in other locations, including Santa Clara, Monterey, and San Benito counties. Approximately 75 percent of Plan Area residents commute by driving alone in a vehicle or motorcycle, which is higher compared to Santa Cruz County (71 percent) and the State (73 percent). Nine

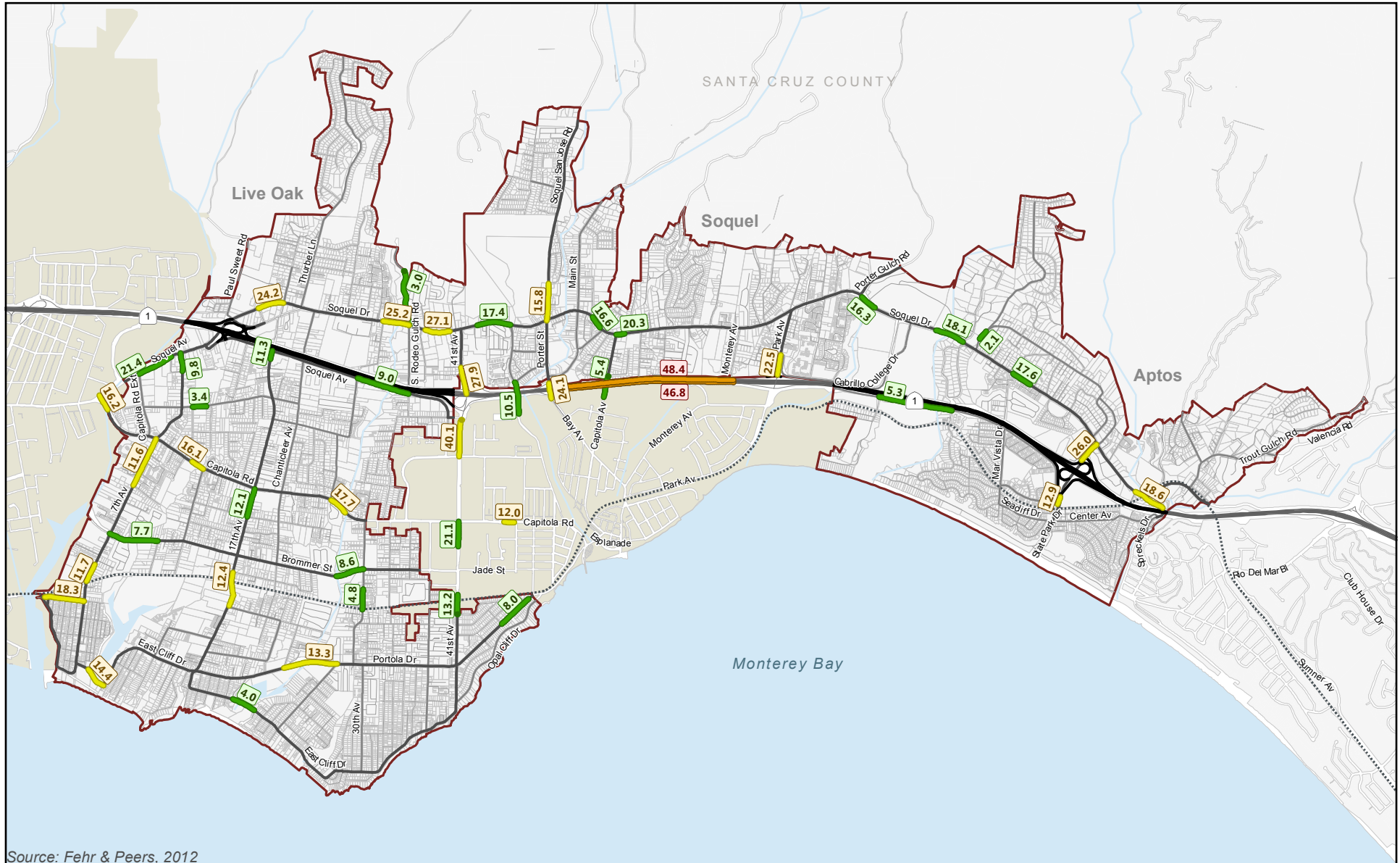
percent of workers in the Plan Area commute by public transportation, walking, or biking, which is less than in Santa Cruz County overall and the State.²

In terms of transit service coverage, the Plan area is served by the Santa Cruz Metropolitan Transit District (Metro) bus system, which provides bus service to Santa Cruz County. Metro operates approximately 30 year-round bus routes. Some additional routes operate seasonally according to UCSC school terms or the tourist high season. Metro operates regular bus service along Soquel Drive between Aptos and downtown Santa Cruz, which is the highest ridership route in the Plan Area (Routes 69 and 71). Other Metro routes in the Plan Area provide service between Capitola, Santa Cruz, Scotts Valley, and Watsonville. The Watsonville Transit Center located at Rodriguez Avenue and West Lake Avenue in Watsonville provides connections to Greyhound and Monterey Salinas Transit (MST). MST routes connect to numerous cities and points of interest including: Pajaro, Moss Landing, Castroville, and Salinas, as well as other rural communities in Monterey County.

Currently, there is no direct transit service between the cities of Monterey and Santa Cruz. Passengers must travel to Watsonville and transfer from Metro buses to MST routes at the Watsonville Transit Center. In addition, Amtrak operates an express bus service, the Amtrak Thruway Motorcoach Highway 17 express bus, between the City of Santa Cruz and the San Jose Diridon Station in Santa Clara County. This express route mainly serves commuters who work outside of Santa

¹ AMBAG Regional Travel Demand Model: Model Development Report 2005 Base Year Model (AMBAG, March 2011).

² ACS, 2006-2010; BAE, 2012.



Roadway Level of Service (LOS) and Average Daily Traffic (ADT)

LOS A, B, & C with ADT (x1,000)

LOS D with ADT (x1,000)

LOS E with ADT (x1,000)

LOS F with ADT (x1,000)

Railroad

Land Use
Study Area



FIGURE 5-1
DAILY ROADWAY VOLUMES AND LEVEL OF SERVICE

Monterey Bay Sanctuary Scenic Trail Master Plan

The Santa Cruz County Regional Transportation Commission (SCCRTC) is in the process of planning the Monterey Bay Sanctuary Scenic Trail. The spine of this trail network will be built within the 32-mile Santa Cruz branch rail line right-of-way from Davenport, in northern Santa Cruz County, to Pajaro in Monterey County. The Plan calls for a new multi-use bicycle/pedestrian trail through Live Oak, Capitola, and Aptos parallel to the rail tracks. A narrow rail right-of-way in Live Oak east of 17th Avenue may require an alternative route along Brommer Street and/or Portola Drive. The Master Plan and Final Environmental Impact Report was adopted in 2013 (SCCRTC, 2013). Approximately \$7 million of local and federal funds have already been secured for construction of initial segments.

Cruz County and need to make longer-haul trips to reach their workplaces. San Jose Diridon is a major transit hub in Santa Clara County with regional transit connections via a variety of rail transit and shuttle providers, including Caltrain, Amtrak, Santa Clara County Valley Transportation Authority, and Altamont Commuter Express.

Currently, less than 3 percent of residents near the Plan Area commute to work by bus. Encouraging an increase in this ridership would go hand-in-hand with making it a more attractive choice for residents as more frequent service could be supported.

Bicycle facilities in the Plan Area provide some east-west connectivity, as dedicated bicycle lanes are present on most major east-west streets. The bicycle facility network includes a variety of accommodations, including paths for exclusive use of bicycles and pedestrians (Class I), on-street bike lanes (Class II), and signed on-street bike routes (Class III). However, bicyclists face some network constraints and challenges, including limited north-south connectivity due to Highway 1

and the active freight rail line, as well as vehicular congestion on key roadways.

Many intersections in the Plan Area are challenging for bicyclists to navigate due to bicycle lane gaps or conflicts with Highway 1 on- and off-ramps. Many roadways have poor signage and street markings, and destinations do not always have right-sized bike parking facilities and amenities.



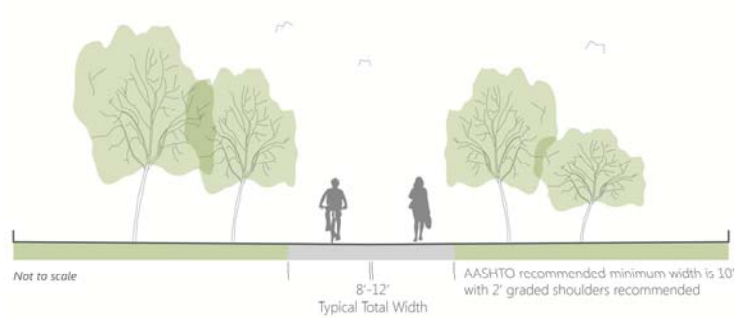
Monterey Bay Sanctuary Scenic Trail Study Area

The Plan area walking environment is characterized by limited east-west connectivity, constrained north-south connectivity across Highway 1, and the inconsistent provision of sidewalks throughout the Plan Area. natural geographic features also impose constraints. The Live Oak street network in particular also includes many cul-de-sac streets that interfere with connectivity for all vehicles, as well as pedestrians and bicyclists.

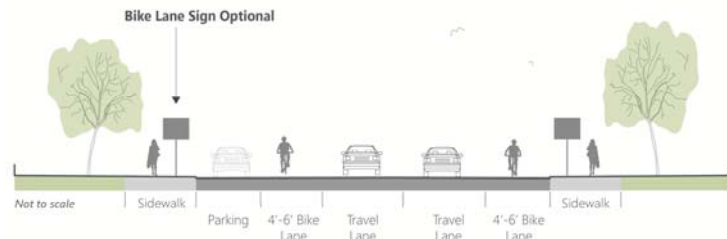
Many streets and intersections within the Plan Area lack pedestrian-friendly design features that improve safety, comfort and access. Pedestrians regularly grapple with challenges such as traversing long intersections, lack of high-visibility crosswalks, and inconsistent sidewalk coverage in the Plan Area. Like cyclists, pedestrians would greatly benefit from more continuous facilities and improved north-south connectivity.

Parking is limited in high-employment and tourist destinations in the Plan Area, such as near Dominican Hospital, Cabrillo College, and in Seacliff Village. In these areas, parking management strategies would help balance the utilization of existing parking and minimize spillover effects on adjacent neighborhoods.

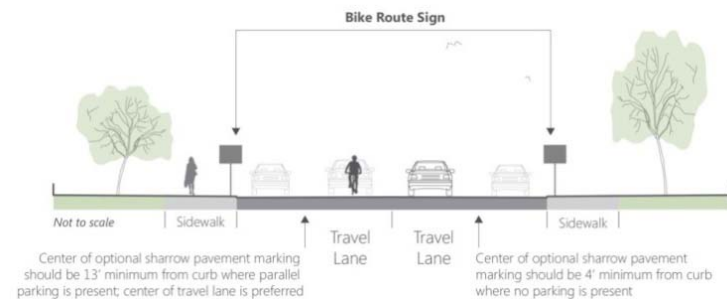
Class I Bicycle Path



Class II Bicycle Lane



Class II Bicycle Route



Street Types

The transportation framework discussed in this chapter is focused on the development of a “layered” transportation network, a concept that envisions streets as systems, each street type designed to create a high quality experience for its intended users. A balanced transportation system is rooted in the understanding that it is difficult for a single roadway to meet the demands and expectations of all modes simultaneously. However, the various demands and expectations can be met overall if streets function as part of a multi-modal network serving drivers, bicyclists, and pedestrians. In order to accomplish this, an interconnected, layered network of street “types” is proposed for the Plan Area, in which key streets are designated to prioritize one or another form of travel. In such a system, individual travel modes are emphasized on different roadways. Overall, all modes would be served by the suggested transportation network.

In order to create a balanced transportation system, roadways that play key roles in how people travel are categorized into six street “types,” based on the forms of travel that are emphasized to be served by the street. The characteristics of the street and surrounding area are taken into consideration when designating the type. In addition, street types help define each street’s user priorities and frame the planning context for infrastructure needs. Taken together, these designated streets create a livable, balanced transportation system.

The future layered network draws upon existing conditions and community vision. The existing conditions review of

Layered Network and Street Types

A balanced transportation system is based in the understanding that it is difficult for a single roadway to meet the demands and expectations of all modes simultaneously. The “layered” transportation network concept envisions streets as systems, each street type designed to create a high quality experience for its intended users. In order to create a balanced transportation system, streets that play key roles in how people travel in the Plan Area are categorized into six street “types” explored in more detail in this Chapter.

roadways in the Plan Area included the design, use, infrastructure, operating characteristics, and surrounding land uses. The key variables used in the development of the street types are as follows:

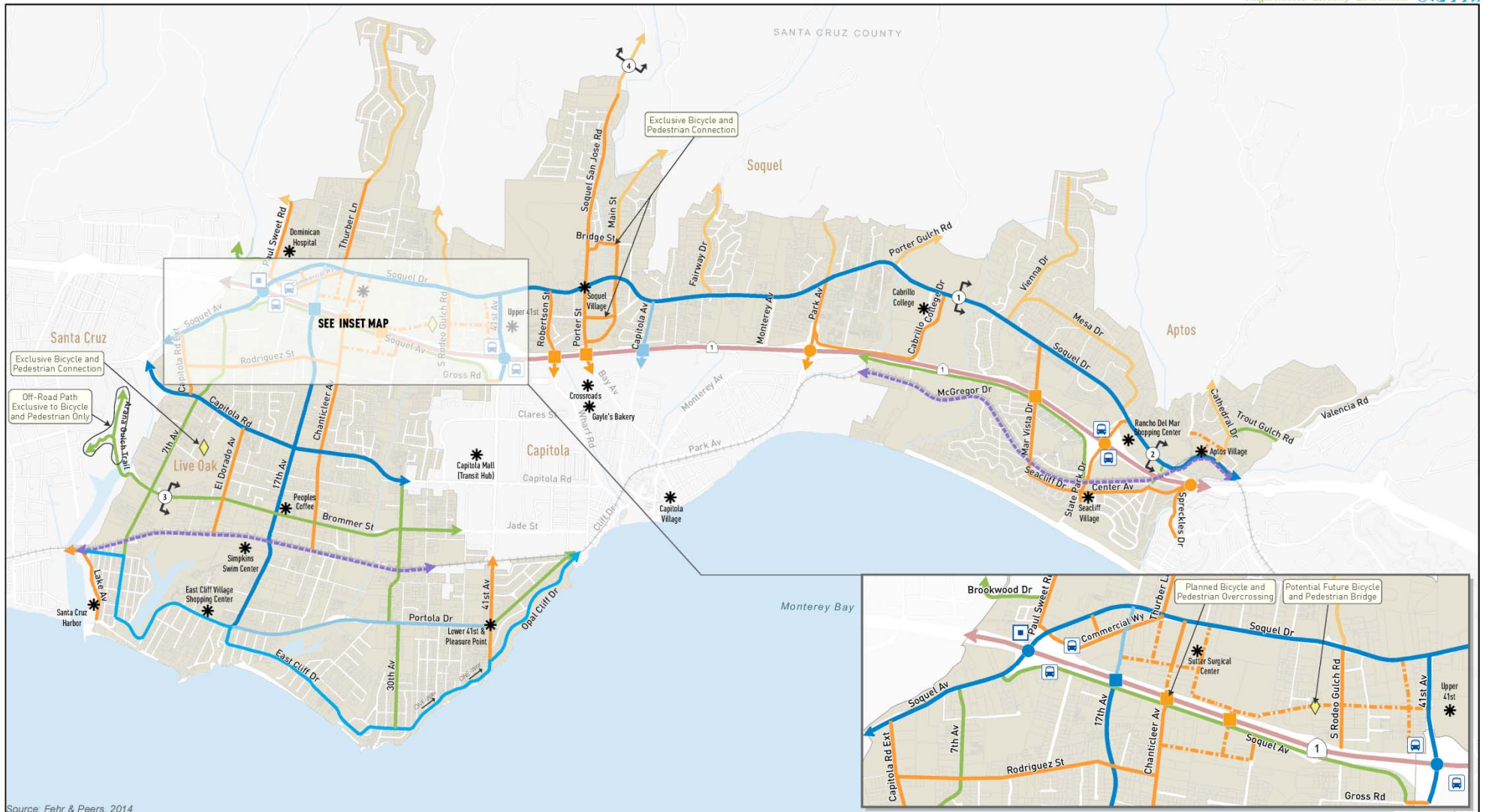
Geographical Context: What geographic context does the street exist in now? Is this context expected to shift in the future, and if so, how? What land uses and activity centers does it connect to now and where would it connect to in the future? Can bolstering access to activity centers along a specific street improve connectivity in an east-west or north-south direction?

Use and Access: How do residents and visitors use the street today (i.e. by what form of travel is used most)? What safety concerns or challenges do travelers face on the street?

Community Vision: How does this street relate to the community's vision and goals for access, environmental stewardship, multi-modal safety, and fostering a unique community character, especially near activity centers? Can a street connect a traveler from their home or workplace to activity centers within a 10- to 20-minute walk, bike, or transit trip?

Consistency with Other Plans: Are these street types congruent with street classifications in the General Plan, Village and area plans, the Capital Improvement Plan (CIP), County Bike Plan or other Design Criteria or County guidance specifications? How do they differ and would changes lead to desirable sustainability outcomes?

The locations and extent of these street types are displayed in Figure 5-2. The street types are described in Table 5-1. Each street type identifies prioritized and non-prioritized modes. For example, on "Transit Connector" streets, buses and pedestrians would be given priority status. Modes that would be provided for are given adequate space and necessary facilities, but non-priority users would not be the focus of the street's design. Consequently, automobiles, trucks, and bicyclists would be provided for, but not prioritized, on Transit Connector streets. Table 5-2 displays the relationship between the Street Types in this Plan and the Urban Street Classifications from the *Circulation Element of the 1994 County of Santa Cruz General Plan and Local Coastal Program*.



Source: Fehr & Peers, 2014

- Features**
- Express Bus Stop
 - Partial List of Activity Centers
 - Potential Enhanced Park-n-Ride
 - Existing Highway 1 Overcrossing
 - Site of Possible Future Highway 1 Overcrossing
 - Railroad
 - Plan Area
 - Freeway
 - Monterey Bay Scenic Sanctuary Trail
 - Cross Section Location
- Street Types**
- Multimodal Corridor
 - Transit Connector
 - Bicycle Connector
 - Active Connector
 - Coastal Street
 - Rural Connector
 - Future Bicycle Connector
 - Future Active Connector

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FIGURE 5-2
FUTURE STREET TYPES NETWORK

TABLE 5-1 STREET TYPES AND MODE PREFERENCE





| Prioritized Modes | Non-Prioritized Modes | Description and Preferred Attributes |
|--|--|---|
| Multimodal Corridor | | |
| <p>Buses, Bicyclists, Pedestrians, Automobiles</p>  | <p>Trucks</p>  | <ul style="list-style-type: none"> The purpose of this street type is to provide a safe, continuous route for transit users, pedestrians and cyclists. Buses, bicycles, pedestrians, and automobiles are prioritized on Multimodal Corridors. Trucks are provided for, but not prioritized. Includes features like buffered dedicated bicycle facilities (cycletracks), bus shelters and amenities, wide sidewalks to and from bus stops, and frequent and reliable bus service. Access to Multimodal corridors for pedestrians and bicyclists is key. This street type is complemented by Active Connector, Transit Connector, and Bicycle Connector street types, also explained in this section. All Multimodal Corridors have existing bus service. Capitola Road currently has bus service running every 30 minutes. Soquel has buses running about every 15 minutes. Sample Cross Section Locations: <ul style="list-style-type: none"> (1) Soquel Drive near Cabrillo College Drive: may include cycletracks, bus shelter bulb-outs, landscaped and bioswale median, and widened sidewalks (suggest 6-8 feet wide). (2) Soquel Drive between Aptos Ranch Road and Aptos Wharf Road: may include may include colored bike lanes, transit shelters, and widened sidewalks (suggest 6- 8 feet wide). |
| Transit Connector | | |
| <p>Buses and Pedestrians</p>  | <p>Automobiles, Trucks, and Bicyclists</p>  | <ul style="list-style-type: none"> The purpose of this street type is to connect transit users and pedestrians to Multimodal Corridors. Buses and pedestrians are prioritized on these streets. Automobiles, trucks, and bicyclists are provided for, but not prioritized. Transit Connector streets are streets with existing Metro bus service. All transit users are pedestrians at some point during a journey, as they walk to and from bus stops and wait at bus stops. Transit users, therefore, need safe routes to and from transit in both east-west and north-south oriented directions. <p>2+</p> |

TABLE 5-1 STREET TYPES AND MODE PREFERENCE









| Prioritized Modes | Non-Prioritized Modes | Description and Preferred Attributes |
|---|--|---|
| Bicycle Connector | | |
| <p>Bicyclists</p>  | <p>Automobiles, Trucks, Buses, Pedestrians</p>  | <ul style="list-style-type: none"> • The purpose of this street type is to connect bicyclists to Transit Bike-Connector streets. • Bicycles are prioritized on these streets through dedicated bicycle facilities, such as bicycle lanes or cycletracks. • Buses (where routes are currently in operation or will be in the future), automobiles, trucks, and pedestrians are provided for, but not prioritized. • Bicycle Connector streets provide safe bicycle routes to and from Multimodal streets. In addition, they provide safe routes to Highway 1 overcrossings, including the planned pedestrian/bicycle overcrossing at Chanticleer Avenue and Mar Vista. • Like Transit Connectors, Bicycle Connectors form a network of north-south and east-west oriented routes in order to strengthen access from all directions, typically on lower-volume and lower-speed streets • Sample Cross Section location at (3) Brommer Street between 7th Ave and El Dorado Ave: may include buffered bike lanes (bike lanes separated from automobile traffic by either a physical barrier or a wide, painted section of roadway) and street landscaping. |
| Active Connector | | |
| <p>Pedestrians and Bicyclists</p>  | <p>Automobiles, Trucks, Buses</p>  | <ul style="list-style-type: none"> • The purpose of Active Connector Streets is to connect pedestrians and bicyclists to different activity centers and land uses in the Plan Area. • Pedestrians and bicyclists are prioritized on Active Connectors, through wide sidewalks and high-visibility crosswalks, pedestrian-friendly intersection treatments, as well as dedicated bicycle facilities where possible. Buses (where routes are in operation), automobiles and trucks are provided for, but not prioritized. • Active Connectors streets tend to be north-south oriented in order to connect pedestrians and bicyclists to the east-west oriented transit street types. • This street type is a direct complement to Bicycle Connector Streets, as pedestrians and cyclists need safe routes to access transit in the Plan Area. |

TABLE 5-1 STREET TYPES AND MODE PREFERENCE

| Prioritized Modes | Non-Prioritized Modes | Description and Preferred Attributes |
|--|--|---|
| Coastal Street | | |
| <p>Pedestrians and Bicyclists</p>  | <p>Automobiles, Trucks, Buses</p>  | <ul style="list-style-type: none"> • The purpose of Coastal Streets is to provide high-quality, dedicated bicycle and pedestrian recreational paths with scenic views of the Monterey Bay and coastal areas. • Pedestrians and bicyclists are prioritized on Active Connectors. Buses and automobiles are provided for, but not prioritized. • Some portions of Coastal Streets are one-way, thus the ability of trucks and larger buses to navigate Coastal Streets may be limited. |
| Rural Connector | | |
| <p>Automobiles and Bicyclists</p>  | <p>Trucks, Buses, and Pedestrians</p>  | <ul style="list-style-type: none"> • The purpose of this street type is to provide automobile and bike connectivity and access in lower density, rural neighborhoods marked by dispersed land use and less developed streets. • Both bikes and automobiles are prioritized on Rural Connectors. Pedestrians and trucks are provided for, but not prioritized. • Due to the narrow right-of-way on some Rural Connectors, it may be difficult for buses and trucks to traverse, and slow speeds with deference to autos and bikes is advised. • Providing sidewalks along Rural Connectors is key. In some cases, providing a wider, well-marked paved shoulder can provide the safe buffer from automobile traffic that pedestrians need. • Sample Cross Section Location at (4) Soquel San Jose Road between Little Creek Road and Rancho Soquel Drive: may include sharrow markings in the downhill direction, buffered bike lanes in the uphill direction, paved shoulder maintained (for pedestrians). |

Note: Locations of street types are shown on Figure 5-2: Future Street Types Network.
Sources: Fehr & Peers, 2014.

TABLE 5-2 RELATIONSHIP BETWEEN PLAN AREA STREET TYPES AND URBAN STREET CLASSIFICATIONS FROM SANTA CRUZ COUNTY GENERAL PLAN (1994)

| Street Types (Sustainable Santa Cruz Plan) | | | | | | |
|--|---------------------|-------------------|-------------------|------------------|----------------|-----------------|
| Urban Street Classifications (General Plan) | Multimodal Corridor | Transit Connector | Bicycle Connector | Active Connector | Coastal Street | Rural Connector |
| Major Arterials (3-6 lanes) | | | | | | |
| Minor Arterials (2-4 lanes) | | | | | | |
| Collectors (2 lanes) | | | | | | |
| Select Locals (2 lanes) | | | | | | |
| Locals (2 lanes) | | | | | | |

Sources: Fehr & Peers, 2014; County of Santa Cruz, 1994.

ACTIVITY CENTERS

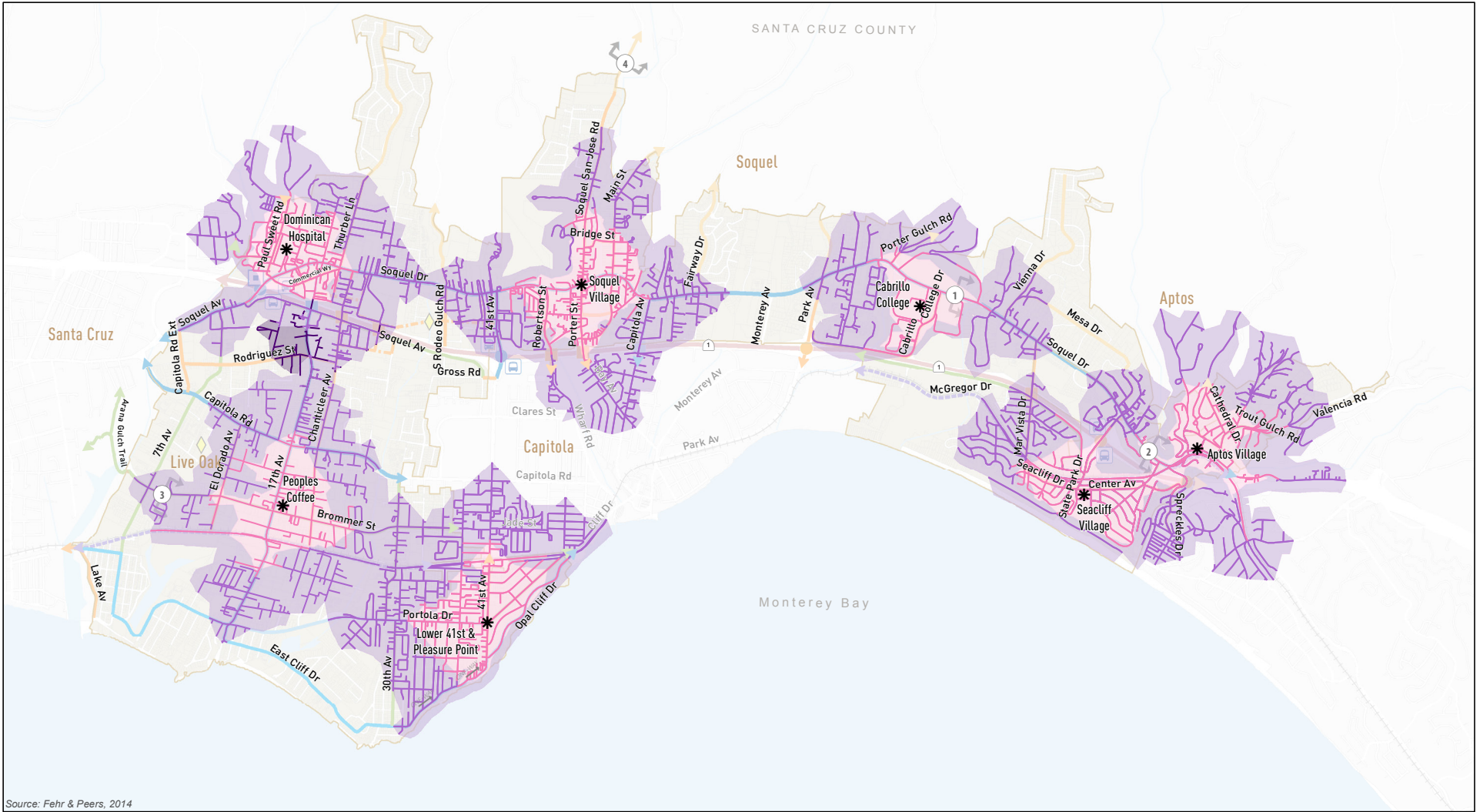
Activity centers are places people naturally gravitate to for work, shopping, and leisure purposes, thus many trips begin and end there. Activity centers range from major places of employment, retail centers, and educational institutions, to village-like neighborhoods with elementary schools, parks, restaurants, and commercial corners with gathering spots. Comfortable, direct walking connections to activity centers are essential for pedestrian access. In order to encourage walking to activity centers, wide and complete, well-maintained sidewalks should be provided on the streets leading to activity centers, with possible amenities and landscapes helping to create a pleasant walk. Additionally, in order to allow people to bike to activity centers, safe routes and secure bike parking should be provided. Bike parking facilities should be located in prominent, well-lit areas of an activity center to enhance security and ease of use.

Walkshed Analysis

Five major activity centers were chosen to illustrate the concept of “walksheds” in the Plan Area: Dominican Hospital, Soquel Village, Pleasure Point, Cabrillo College and Aptos Village. Figure 5-3 depicts a 10-minute walkshed and 20-minute walkshed around each of these five activity centers. A walkshed is a geographic area representing how far a person can walk in a certain time period – usually about 10 or 20 minutes, or about ½ to 1-mile in distance.

Walksheds can be used to “measure” or illustrate the connectivity of an area; that is, the access residents, as pedestrians, would have to points of interest and goods and services. Walksheds can also be useful for evaluating how much connectivity is gained from a particular improvement to a pedestrian network.

FIGURE 5-3 WALKSHED ANALYSIS



Source: Fehr & Peers, 2014

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In addition to employment, commercial and educational activity centers, a number of other points of interest exist in the Plan Area including medical uses and parks. The majority of these points of interest are clustered along 17th Avenue and Soquel Drive. Both of these streets are suggested to be classified as Multimodal Corridor, with frequent bus service.

An analysis was conducted surrounding 17th Avenue and Soquel Drive corridors to determine what points of interest will be within a ten and a 20-minute walk from these corridors in the future. The walkshed analysis resulted in the suggested connectivity improvements depicted in Figure 5-2. The analysis indicates that connectivity, in terms of distance to destinations, is relatively good. The majority of points of interest would be within a 10-minute walk of 17th Avenue or Soquel Drive if new connections and over crossings were in place and the remainder would be within a 20-minute walk.

However, north of Highway 1, Soquel Drive is the primary, if not the only, option for people moving east-west through the Plan area on foot. The high speed of traffic, narrow, obstructed, or missing sidewalks, inconsistent landscaping for shade, and other design elements make walking here an unattractive choice. Key destinations are surrounded by residential uses, meaning there is great potential for future pedestrian demand if the walking routes can be improved.

The importance of future street connections and connections across Highway 1 is highlighted by the analysis. Near Dominican Hospital, south of Soquel Village, and between Seacliff and Aptos, Highway over- or under-crossings provide north-south access for pedestrians that would otherwise be cut off from the opposite side of the freeway. Crossings at Chanticleer, Mar Vista, and via the rail trail between Aptos and Seacliff are already planned by the Regional Transportation Commission and in various stages of planning

and funding acquisition. This Plan suggests consideration of additional crossings at 17th Avenue and the Flea Market parcel as well. New crossings would be high cost investments and therefore are unlikely to be realized in the short-term. However, these improvements have a place in the Plan due to the strong potential to positively impact access and reduce traffic congestion in the Plan Area.

NETWORK CONNECTIVITY

An important principle supporting the selection and geographic spacing of the suggested Street Types and transportation improvements discussed later in this chapter is network connectivity and access to transit. This section provides an overview of network connectivity from the perspective of all users—bicyclists, pedestrians, transit riders and motorists.

East-West Roadway Connectivity

There is limited east-west street connectivity along the length of the study area due to local topographic constraints such as creeks and gulches. Highway 1 and Soquel Drive are the only continuous east-west streets in the north part of the study area, and East Cliff Drive and Portola Avenue provide an east-west connection south of Highway 1. No local neighborhood streets cross streams or creeks, which oftentimes requires pedestrians and bicyclists to take indirect routes between neighborhoods and cross these barriers by using higher volume streets. Further detail on existing conditions in the Plan Area can be found in the Existing Conditions Report (County of Santa Cruz, 2012).

Lack of connectivity introduces both safety and travel time reliability concerns into people's trip planning. Having multiple east-west and north-south routes is important for

distributing traffic, providing path options and reducing travel time and distance for everyone. Providing continuous routes for bicyclists and pedestrians with fewer detours (e.g. detours resulting from cul-de-sacs and sidewalk gaps) along low-volume streets would create comfortable and connected east-west and north-south oriented routes.

North-South Connectivity

Highway 1 serves an important role in local and regional vehicle travel. However, it is also a major barrier for both vehicles (motor vehicles and transit) and other transportation modes between the north and south portions of the Plan Area. There are six north-south connections across the 8 mile length of Highway 1 within the unincorporated area, including at Soquel Drive, 41st Avenue, Porter Street-Bay Avenue, Capitola Avenue, Park Avenue (undercrossing without direct access to Highway 1), and State Park Drive (Figure 5-2). These crossings are often spaced more than a mile apart, which focuses local traffic at these crossings and increases travel times for vehicles and active transportation modes. Further, the bicycle and pedestrian conditions at the Highway 1 crossings vary in availability and condition.

VEHICULAR CIRCULATION

This section describes strengths and opportunities in the County roadway network and explains how vehicular traffic would fit into the suggested Street Types. Traffic congestion is an ongoing concern and a significant challenge for people who live and/or work in the Plan Area, as well as visitors. Currently, the County of Santa Cruz transportation network is predominately automobile-oriented. High levels of motor vehicle travel result in increased congestion at locations where major streets intersect with freeways, cross geographic barriers, or run parallel to the congested highways.

Establishing viable and safe transit and active transportation infrastructure throughout the network would help decrease automobile dependence and encourage people to take transit, walk or bike for some trips. However, many trips would still be made by automobiles; both local and longer distance trips.

Automobiles on Multimodal Streets would include Transportation System Management (TSM)/Intelligent Transportation Systems (ITS) measures, prioritized on some urban and on rural streets. On a Multimodal Corridor, TSM measures such as adaptive signal timing and ITS would be used to improve vehicle travel time reliability and help to optimize the steady, safe, and orderly flow of vehicle traffic on congested streets. These TSM measures are not typically considered capacity enhancements; rather, they are operational improvements designed to complement vehicle trip reduction strategies. Prioritizing automobiles on Rural Streets would help improve access between rural and urban parts of the Plan Area. The roadways connecting rural areas tend to have steep grades and many curves.

The layered network concept envisions streets as systems, each street type designed to create a high quality experience for its intended users. There is a finite amount of space, or capacity, on roadways in the Plan Area, often due in part to the constraints of available road right of way. In addition to physical constraints, decreasing budgets for the maintenance of roads, as well as recognition of the environmental impacts of adding lanes and new pavement mean that adding capacity is not always a feasible or desirable option. Further, adding capacity to a congested roadway does not always lead to the traffic benefit people hope for, especially if traffic demand exceeds what a newly widened roadway can accommodate. However, in many cases existing space in a right of way can be reconfigured, as feasible, to provide

infrastructure for active modes – such as wider sidewalks and wider, buffered bike lanes.

It is also important to “claim” public right of way areas and not allow adjacent private uses or landscaping to encroach upon and diminish the utility of rights of way for accommodating pedestrians and cyclists in addition to vehicles.

Goods Movement

The main roadway in the Plan Area is Highway 1. This regional roadway is used for longer-haul trips and conveys commercial goods throughout the region, in addition to accommodating resident and visitor trips to workplaces, community places and visitor attractions. Trucks move most commercial freight in Santa Cruz County. Highway 1 serves as the main link that truckers can travel to bring regional, national, and international goods to consumers. The AMBAG Sustainable Communities Strategy identifies Highway 1 as a goods movement corridor of regional significance, especially for conveying agricultural goods from the Plan Area to surrounding counties.³

TRANSIT NETWORK

Multimodal Corridor and Transit Connectors would form a strong north-south and east-west oriented network of transit routes throughout the Plan Area.

Soquel Drive has high-frequency bus service, with buses arriving at least every 15 minutes during AM and PM

³ 20135 MTP/SCS and RTSs for Monterey, San Benito, and Santa Cruz EIR, AMBAG, 2014; Central Coast California Commercial Flows Study, Cambridge Systematics, 2012.

commute times (Metro routes 71, 69W, 91X, 55, 54). Capitola Avenue between Soquel Drive and 41st Avenue has service at least every 30 minutes, with potential for higher-frequency service in the future (Metro routes 69A and 69W). Portola Drive between 17th and 41st Avenue also has service at least every 30 minutes, with potential for higher-frequency service in the future (Metro routes 66 and 68). Other operational efficiency measures could be implemented on Soquel Drive bus routes in the future, including signal preference, queue jumping, off-bus ticketing, and real time bus information at bus stops and via web-enabled devices.

Nearly all transit users are pedestrians at some point during a journey, as they walk to and from bus stops and wait at bus stops. Transit users, therefore, need safe routes to walk (and bike) to and from transit in all directions. These streets that lead to transit corridors would feature wider sidewalks on both sides of the street, bus and pedestrian-scaled lighting, and helpful maps and information about transit. Bus shelters are safely buffered from automobile traffic with side medians or other design features.



Bus shelter with passenger amenities

Photo credit: Fehr & Peers, 2014.



Gaps in the sidewalk on Soquel Drive make an unpleasant walking experience for pedestrians

Photo Credit: Fehr & Peers, 2013



An example of wider sidewalk and landscape stripe on Soquel Drive

Photo Credit: Fehr & Peers, 2013



Paved shoulders (6 feet preferred) provide safe walking areas for pedestrians along Rural Connectors and can also improve safety for cyclists

Photo credit: Fehr & Peers, 2014.

PEDESTRIAN CONNECTIVITY

Active Connectors and Coastal Streets would form the backbone of the pedestrian network in the Plan Area. Active Connector streets tend to be north-south oriented in order to connect pedestrians and bicyclists to the east-west oriented street types. Coastal Streets are east-west oriented, following the coastline.

In addition, enhanced pedestrian safety features should be provided on streets surrounding activity centers, to improve access to key locations within a 10- to 20- minute walking trip in the Plan Area. These safety features include wider sidewalks that are ADA compliant with at least 4 feet of clearance area. If possible, sidewalks should be at least 6 feet wide on streets prioritized for pedestrians (Active Connectors and Coastal Streets) and buffered from traffic by landscape, preferably with trees. Sidewalks should also be smooth and level, compliant with ADA standards.

Active Connectors can be narrow and sometimes have limited space for sidewalks. However, providing a paved shoulder (6 feet preferred) can provide a space for pedestrians to walk comfortable and more safely. This can create connections between close-in rural areas and the urban area, and also improve safety for cyclists. North-south pedestrian connectivity would be improved by added multi-modal and/or pedestrian/bike overcrossings at Highway 1, which are explored in more detail in the Walkshed discussion.

BICYCLE NETWORK

Multimodal Corridors, Bike Connectors, Active Connectors, and Coastal Streets in combination with other streets with bicycle facilities would form the bicycle network in the Plan Area.

Bicycle facilities in the Plan Area should provide strong east-west connectivity, with dedicated bicycle lanes present on most of the arterial streets. The proposed Monterey Bay Sanctuary Scenic Trail would enhance east-west connectivity for bicyclists for trips within the Plan Area and also for trips to nearby cities along the trail.



Sharrow road markings

Photo credit: locallygrownnorthfield.org.

Chanticleer Avenue, 17th Avenue, 30th Avenue, and 41st Avenue are all connectors that would strengthen north-south bike connectivity. Brommer Street was identified as a key east-west street for bicycles during the visioning process, as it provides a lower stress biking environment than a street with higher traffic volumes. Soquel Drive has higher traffic volumes, but the safety and comfort of bicyclists could be improved with design treatments such as cycle tracks and medians and bus bulb out islands that buffer bicyclists from buses and help prevent “leap-frogging” between riders and buses. Leap-frogging is the back and forth conflict of a bicyclist and a bus between successive bus stops.

Brookwood Drive is also an important bike connection that is suggested for improvement. It is a one-way street in the northwest edge of the Plan Area, providing an inter-jurisdictional connection to Santa Cruz.

More specific bike improvements that would improve network connectivity and close bike lane gaps are listed in



Buffered bike lanes

Photo credit: Fehr & Peers, 2014.



Title?

Photo credit: Fehr & Peers, 2014.

Appendix B. These improvements are designed to complement the street types with supportive infrastructure. If in the future, there are resources for new streets, bicyclists will benefit from new roads that increase connectivity and route choice between Soquel Drive and Highway 1.

Cross Section

A **cross section** is a diagram that shows the layout and width of different elements on a street, including the roadway, sidewalks, bus stops and bicycle facilities.

SAMPLE CROSS SECTIONS

The designation of priority modes for key streets guides the design of the street. Streets have limited space. In a layered network, it is important to dedicate space and amenities for modes according to the needs of the users of that mode. For example, on a Bike Connector street where bikes would be prioritized, adequate space should be provided for bike lanes or cycletracks in which bicyclists can safely traverse a street with adequate buffers from vehicular traffic and pedestrians. This helps avoid conflicts between modes and bolsters multimodal safety. In order to demonstrate the suggested design features for the different street types, four cross sections have been developed. Together they represent a sampling of locations and street types in the Plan Area. Diagrams of the sample cross sections can be found in Appendix A.

PARKING MANAGEMENT

Most parking in the Plan area is located off-street and in parking lots associated with retail shops, residences, workplaces and shopping centers. On-street parking is less common in the Plan area but does exist in some locations. On Soquel Drive, on-street parking is available on both the north and south sides of Soquel Drive near Cabrillo College, although this could be refined to reduce potential for bicycle/auto conflicts. Very limited on-street parking is available along the south side of Soquel Drive between Daubenbiss Avenue and Main Street in Soquel Village. The trade-offs between the limited number of on street parking spaces in Soquel Village should be evaluated with the possible benefits of increased vehicular and bicycle mobility, and pedestrian streetscape amenities, in deciding whether the on-street parking should be retained. Limited on-street

parking is also provided on short stretches of Capitola Road, Brommer Street, Portola Drive, 41st Avenue, and 7th Avenue.

Parking districts can be helpful in areas where parking is challenging due to a mismatch between demand and supply. This can cause spillover daytime parking impacts on adjacent neighborhoods. Parking Districts can take many forms, but are typically defined as areas where special rules and fees apply for people who use parking or the businesses that rely upon it. There are two existing parking districts in the Plan area: The Live Oak Parking District and the Soquel Village Parking and Business Improvement District. The Live Oak Parking District is located south of East Cliff Drive and Portola Drive. In the Live Oak Parking District parked vehicles must display a valid parking permit issued to residents and available for purchase by visitors.

The Soquel Village Parking and Business Improvement District is located near Porter and Main Streets. Within the



Pedestrian refuge islands provide a protected resting place for pedestrians when crossing wider streets – approximately more than two lanes of traffic

Photo Credit: Model Design Manual, 2010

Soquel Village Parking and Business Improvement District there are four free, time-restricted public parking lots and time-restricted on-street parking available Soquel Drive, Walnut Street and Main Street. When funds are collected from participants they are used to fund maintenance in the district, such as maintaining landscaping, lighting, parking enforcement and periodic sealing and striping. The funding mechanism may be modified in the future to respond to changes in State law regarding taxes and fees.

There are several areas in the Plan Area where spillover parking is occurring in adjacent neighborhoods. Two of the most noticeable areas are the Dominican Hospital area (Focus Area 1) and Cabrillo College. Both of these activity centers attract many automobile trips. Dominican Hospital is a major employment center and health care provider in the County, and the Sutter Surgery Center and future Sutter/PAMF campus is located nearby. Cabrillo is a major educational institution with over 14,000 students enrolled. The spillover issues in these areas could be improved through focused parking management strategies. These may include new parking districts that would manage parking through permits, time limits, fees, valet services, or increased supply. Opportunities for shared parking should be explored where feasible, as discussed in Chapter 7.

List of Recommended Improvements

In order to bring the community-based vision and goals for a Sustainable Santa Cruz County to life, transportation improvements are necessary. Several planning efforts have

occurred recently that reinforce the need and desire for transportation improvements identified by community members involved in Sustainable Santa Cruz County workshops. Many of the improvements identified in this Plan respond to transportation needs expressed by both community members and in important guiding documents such as the 2014 Santa Cruz County Regional Transportation Plan and the Santa Cruz County Bike Plan (2011). These commonalities demonstrate a shared understanding of the desired transportation network in the community.

A list of suggested transportation improvement projects and programs is presented in Appendix B. Each project is scored according to the suggested new transportation performance measures described in the next section. This list is comprised of both program-level and project-level investments. The List of Improvements is not meant to capture all improvements that could possibly occur in the Plan Area, but it does include improvements that are directly related to achieving the goals and vision of the Sustainable Santa Cruz County Plan.

Performance Measures

This section presents a set of performance measures that could be used to evaluate transportation investments at both the program and project levels (Table 5-3). These measures are rooted in the guiding principles and values presented at the start of this chapter and in Chapter 2. The purpose of measuring the effectiveness of a transportation system is to understand how well it functions in terms of what is most valued by its users. In addition, these measures can help the

Project Scale

Program-level investments include a series of actions that are consistent with a larger policy or planning effort, such as a Long Range Development Plan or a Bicycle or Pedestrian Master Plan. A project-level investment focuses on a single project, such as a new retail building or housing subdivision.

community and decision makers understand how a proposed new land use development or other project would affect the transportation network.

TABLE 5-3 PERFORMANCE METRICS

| Performance Metrics |
|--|
| Improves Overall Street Connectivity |
| Improves Pedestrian Safety and Access to Activity Centers (including schools, workplaces, commercial areas and public facilities) |
| Improves Bike Safety and Access |
| Creates Safe Routes to Transit and Increases Opportunities to Ride Transit |
| Improves Management of Parking Supply and Access to Park-and-Ride Lots |
| Creates Livable Public Spaces around Activity Centers |
| Reduces Vehicle Miles Traveled |
| Reduces Traffic Congestion |
| Consistency with Other Plans and Projects |

Sources: Fehr & Peers, 2014.

Given that funding and resources are limited for improvements in the Plan Area, it is necessary to conduct a performance evaluation of improvement projects. Projected performance measures are the basis for determining which projects provide the most positive change for the cost.

An explanation of each of the performance measures is discussed below.

Improves Overall Street Connectivity

As discussed at the beginning of this chapter, the current circulation network in the Plan Area is oriented in an east-west direction, following Highway 1 and Soquel Drive.

However, there is limited east-west street connectivity along the length of the Plan Area due to topography, long blocks, culs-de-sac, and natural features such as creeks and gulches. Further, there are limited north-south crossing locations for motorized and active transportation across Highway 1. Improvements that add to overall street connectivity strengthen access to transportation choices in the Plan Area. New connections, especially in the north-south direction, would meet or exceed this connectivity performance measure. In addition, improvements that would add new streets, Highway 1 overcrossings, or bridges that offer people new, safer, and more direct ways of getting around the Plan Area would meet or exceed this performance measure.

Improves Pedestrian Safety and Access to Activity Centers

Through the visioning process, community members expressed the need to improve pedestrian access to activity centers in the area. In terms of access, improvements that would increase the size of a 10- to 20-minute walkshed around an activity center would meet or exceed this performance measure. In addition, improvements that remove physical barriers for pedestrians help make locations more accessible. Establishing and continuing Safe Routes to School Programs surrounding the numerous schools in the Plan Area would improve safety for children. In terms of safety, improvements that provide sidewalks and trails of adequate width on both sides of the street (6 feet is most desirable), pedestrian-scaled lighting, and medians or landscaping that buffer pedestrians from other vehicular traffic would meet or exceed this performance measure.

Improves Bike Safety and Access

As discussed earlier, the Plan Area has strong bike connectivity on a variety of street types. Some streets maintain higher traffic volumes and are likely to attract more experienced bicyclists. However, all cyclists, regardless of their level of experience, need safe facilities. This can take the form of new facilities or improvements that provide adequate space, street markings and design features that buffer cyclists from vehicles in the roadway. When planning or reviewing future developments, a good rule of thumb is to locate driveways on side streets rather than busier streets such as Soquel Drive or 41st Avenue. By doing so, conflict points between cars are minimized. This can be especially helpful



This photo shows pedestrian-scaled lighting in South Bend, Indiana. Overhead lighting on pedestrian-oriented streets should be low enough to the ground to illuminate walkways and the faces of pedestrians

Photo credit: SFMTA, 2013

when many cars are waiting in the roadway to turn left or right into a driveway, which causes congestion for the through traffic behind them. From an access perspective, improvements that close gaps in the existing bicycle network would meet or exceed this performance measure.

Creates Safe Routes to Transit and Increases Opportunities to Ride Transit

What encourages people to ride transit? Factors such as comfort (at bus stops and on-board), convenience, access, monetary cost, safety, and travel time are all considerations people think about when planning a trip by transit. Improving upon these factors can help encourage more people to ride transit. Improvements can be incremental or large-scale. Something as small as adding more lighting at a bus stop can make a person feel more comfortable using transit at night. In addition, adding more bus shelters on heavily used routes can encourage ridership, as people are likely to be more comfortable while waiting to board a bus, especially in rainy weather. In addition, adding more service in the form of new routes along corridors with strong ridership potential that connect to activity centers, or adding more frequent service along heavily-used routes (15- to 30-minute increments) during the busiest times of day, are also ways to encourage use of transit. Increasing the coverage of the transit network and the frequency at which buses arrive would help encourage people to leave their cars at home for some trips. In combination with the land use and diversity changes suggested by this Plan, congestion can be lessened and quality of life improved.

Improves Management of Parking Supply and Access to Park-and-Ride Lots

As discussed in the previous section, parking can be challenging in some parts of the Plan Area, particularly where a busy activity center borders residential neighborhoods. In these cases, parking spillover is the main concern for the community. A Parking Master Plan Study would help to better understand parking needs in the Plan area in more detail. Such a study would help develop more specific measures to improve how parking could be provided and managed. In the near-term, establishing parking districts in areas where spillover is already known to be a challenge would meet this performance measure. The development of the specific characteristics and guidelines of each parking district should be a process that involves community members from the adjacent neighborhoods as well as property owners and business owners.

Creates Livable Public Spaces around Activity Centers

Livable public spaces are walkable and attractive to people. One of the goals of this plan is to encourage the creation of livable public spaces around activity centers as a way to encourage more people to walk, bike and take transit. Developments that fund amenities such as street furniture, vegetation strips lining sidewalks, sidewalk café spaces, and bike parking, would meet or exceed this measure.

Reduces Vehicle Miles Traveled (VMT)

VMT is a commonly used measure of how much people in a specific area travel by car. Improvements aimed at getting people out of their cars to travel by active modes can help reduce VMT, which would reduce production of greenhouse

gases, which relates to addressing climate change. Improvements aimed at reducing the number of miles people drive and the number of trips made by private automobiles would meet or exceed this performance measure.

Reduces Traffic Congestion

Traffic congestion is a challenge for residents, workers, and visitors in the Plan Area. People would like to be able to travel to destinations within the Plan Area efficiently, without dealing with backups at high-volume locations, and with increased predictability.



Street furniture buffers pedestrians from vehicular traffic and makes streets more pleasant and inviting

Photo Credit: Fehr & Peers, 2014

Improvements that help shift people from their cars to other modes for at least some trips would help reduce local congestion, and roadway improvements that make traffic flow better would meet or exceed this measure. Examples include: adding capacity to a roadway, restriping a roadway to add left-hand or right-hand turn-lanes that do not cause backups for through traffic behind them, signal coordination, new streets or adding more Highway 1 crossing locations.

Consistency with Other Plans and Projects

The Plan Area intersects a number of neighborhoods and jurisdictions in Santa Cruz County. Many projects and planning efforts in Santa Cruz County are currently in process or have been recently completed. Improvements that are consistent with adopted policy guidelines and approved plans and projects from neighboring jurisdictions and regional governing bodies, including the Santa Cruz County Regional Transportation Commission and Association of Monterey Bay Area Governments (AMBAG), would meet this performance measure.

Balanced Transportation Framework

All of the suggested transportation strategies discussed in this chapter together form a possible framework for a balanced transportation system in the Plan Area that can meet the needs of residents, workers and visitors. The community's transportation values establish a lens through

which to view transportation opportunities that respond to the vision for reduced congestion, increased connectivity and improved mobility. The suggested street types would foster an interconnected network that would make walking, biking, and taking transit a more viable option for getting around the Plan Area. The sample cross sections help to define and illustrate the types of design elements recommended for the different street types – including wider and safer sidewalks, buffered bicycle lanes, broader paved shoulders on rural roads, and more comfortable bus stops. The Performance Measures are included to help the community and decision makers understand how a new land use development or other project would affect the desired transportation network, and to guide the prioritization and implementation of programs and projects to work toward the well-connected, balanced transportation network of the Sustainable Santa Cruz County vision.