BICYCLE COMMITTEE

AGENDA

Monday, June 10, 2013

6:00 p.m. to 8:30 p.m.

Note Earlier Start Time

RTC Office
1523 Pacific Ave
Santa Cruz, CA 95060

1. Call to Order

2. Introductions

3. Announcements – RTC staff

4. Oral communications – members and public

The Committee will receive oral communications during this time on items not on today’s agenda. Presentations must be within the jurisdiction of the Committee, and may be limited in time at the discretion of the Chair. Committee members will not take action or respond immediately to any Oral Communications presented, but may choose to follow up at a later time, either individually, or on a subsequent Committee agenda.

5. Additions or deletions to consent and regular agendas

CONSENT AGENDA

All items appearing on the consent agenda are considered to be minor or non-controversial and will be acted upon in one motion if no member of the Committee or public wishes an item be removed and discussed on the regular agenda. Members of the Committee may raise questions, seek clarification or add directions to Consent Agenda items without removing the item from the Consent Agenda as long as no other committee member objects to the change.

6. Approve draft minutes of the May 13, 2013 Bicycle Committee meeting (pages 3-6)

7. Accept Bicycle Committee roster (page 7)

8. Accept summary of Bicycle Hazard Reports (page 8)

9. Accept letter to the City of Santa Cruz regarding recommendations on the Draft Capital Improvement Program (page 9)
10. Accept letter to the City of Scotts Valley regarding recommendations on the recently adopted Capital Improvement Program (page 10)

REGULAR AGENDA

11. Development of Monterey Bay Area Complete Streets Guidelines - Presentation from Grace Blakeslee, RTC Senior Transportation Planner (pages 11-86)

12. Scenario planning for the 2014 Regional Transportation Plan and 2014 Metropolitan Transportation Plan - Presentation from Ginger Dykaar, RTC Transportation Planner (pages 87-95)

13. County of Santa Cruz Capital Improvement Program – Presentation from Committee members Amelia Conlen and Rob Straka (pages 96-107)

14. Consider Ad-Hoc Committee recommendations for East Cliff Drive Parkway improvements – Will Menchine, Bicycle Committee alternate (pages 108-110)

15. Rumble Strips on Highway 1 Installation Update – Oral presentation from Committee member Leo Jed and Cory Caletti, RTC Senior Transportation Planner

16. Determine Bicycle Committee meeting FY 13/14 schedule – Presentation from Cory Caletti, RTC Senior Transportation Planner (page 111-112)

17. Member updates related to Committee functions

18. Adjourn

NEXT MEETING: The next Bicycle Committee meeting is scheduled for Monday, August 12, 2013, from the special time of 6:00pm to 8:30pm at the RTC office, 1523 Pacific Ave, Santa Cruz, CA.

HOW TO REACH US
Santa Cruz County Regional Transportation Commission
1523 Pacific Avenue, Santa Cruz, CA 95060
phone: (831) 460-3200 / fax (831) 460-3215
e-mail: info@sccrtc.org / website: www.sccrtc.org

AGENDAS ONLINE
To receive email notification when the Bicycle Committee meeting agenda packets are posted on our website, please call (831) 460-3201 or email ccaletti@sccrtc.org to subscribe.

ACCOMMODATIONS FOR PEOPLE WITH DISABILITIES
The Santa Cruz County Regional Transportation Commission does not discriminate on the basis of disability and no person shall, by reason of a disability, be denied the benefits of its services, programs, or activities. This meeting location is an accessible facility. If you wish to attend this meeting and require special assistance in order to participate, please contact RTC staff at 460-3200 (CRS 800/735-2929) at least three working days in advance of this meeting to make arrangements. People with disabilities may request a copy of the agenda in an alternative format. As a courtesy to those person affected, Please attend the meeting smoke and scent-free.

SERVICIOS DE TRADUCCIÓN/TRANSLATION SERVICES
Si gusta estar presente o participar en esta junta de la Comisión Regional de Transporte del condado de Santa Cruz y necesita información o servicios de traducción al español por favor llame por lo menos con tres días laborables de anticipó al (831) 460-3200 para hacer los arreglos necesarios. (Spanish language translation is available on an as needed basis. Please make advance arrangements (at least three days in advance by calling (831) 460-3200.)
1. Call to Order at 6:05pm

2. Introductions

Members Present:
Kem Akol, District 1
David Casterson, District 2, Chair
Peter Scott, District 3
Will Menchine, District 3 (Alt.)
Amelia Conlen, District 4
Rick Hyman, District 5
Andy Ward, City of Capitola, Vice-Chair
Lex Rau, City of Scotts Valley
Leo Jed, CTSC
Rob Straka, Ecology Action/Bike to Work
Piet Canin, Ecology Action/Bike-to-Work

Staff:
Cory Caletti, Senior Transportation Planner
Grace Blakeslee, Senior Transportation Planner

Unexcused Absences:
Carlos Garza, City of Santa Cruz (Alt.)

Excused Absences:
Eric Horton, District 2 (Alt.)
Holly Tyler, District 1 (Alt.)
Gary Milburn, City of Scotts Valley (Alt.)
Bill Fieberling, City of Santa Cruz
Daniel Kostelec, City of Capitola (Alt.)
Myrna Sherman, City of Watsonville
Jim Langley, CTSC (Alt.)

Vacancies:
District 4 – Alternate
District 5 – Alternate
City of Watsonville – Alternate

Guests:
Theresa Rogerson, CTSC

3. Announcements – Cory Caletti, staff to the Bicycle Committee, announced that the RTC applied for a $21M Federal Lands Access Grant for north coast segments of the Monterey Bay Sanctuary Scenic Trail Network. The north coast segments were eligible because they would satisfy the goal of the grant, which is to provide access to federal lands such as the California Coast National Monuments. Ms. Caletti also announced that the following members were recently reappointed: Kem Akol (voting) and Holly Tyler (alternate) representing District 1; Peter Scott (voting) and Will Menchine (alternate) representing District 3; Rick Hyman (voting) representing District 5; Myrna Sherman (voting) representing the City of Watsonville and Piet Canin (alternate)
representing Bike to Work. She asked the Committee to welcome two new appointees: Amelia Conlen (voting) representing District 4 and Rob Straka (voting) representing Bike to Work.

4. Oral Communications – Chair David Casterson reported that, as directed by the Bike Committee at the last meeting, he commented at the May RTC meeting on the item concerning the FY 13/14 budget. He indicated that he requested that the Commission consider increasing the budget for bike planning so that regular month Committee meetings may be reinstated and that greater staff support is provided. He reported that he was informed that this request should come before the RTC’s Budget and Administration meeting when the FY13/14 budget amendment is reviewed and the FY 14/15 budget is considered. He also indicated that he commented on the Highway 1 agenda item in support of the planned Chanticleer bicycle and pedestrian overcrossing because of the community connectivity it will provide that was diminished when the highway was originally built.

5. Additions or deletions to consent and regular agendas – None

CONSENT AGENDA

A motion (Scott/Ward) to approve the consent agenda as amended passed unanimously.

6. Approved draft minutes of the March 11, 2013 Bicycle Committee meeting
7. Accepted summary of Bicycle Hazard Reports
8. Accepted Bicycle Committee roster
9. Accepted letter from Bicycle Committee regarding preliminary designs for planned Highway 1 Bicycle/Pedestrian Overcrossing project at Chanticleer Avenue
10. Accepted letter from Bicycle Committee urging the Santa Cruz City Council to reinstate the City of Santa Cruz’s Bicycle and Pedestrian Subcommittee
11. Approved Bike Secure application from the Live Oak Grange

REGULAR AGENDA

12. Officer Elections – Cory Caletti thanked David Casterson for his year of exemplary service and Andy Ward for his limited but essential service as Vice-Chair. She indicated that their terms have expired, that elections for a Chair and Vice-Chair would need to be held and listed the duties required for the positions. A nomination (Conlen, Jed) to elect David Casterson for the Chair position for another one-year term passed unanimously. A nomination (Canin/Jed) to elect Andy Ward as Vice-Chair for another year also passed unanimously.

13. Complete Street Assessment and Draft Regional Transportation Plan (RTP) Project List – Grace Blakeslee, RTC Senior Transportation Planner, summarized the staff report and asked for recommendations of complete streets projects that could be considered for inclusion in the 2014 RTP. She asked members to focus on areas that may see increased growth or density. Members asked questions and provided feedback regarding a variety of specific locations. More generally, the Bicycle Committee indicated that complete streets policies, namely addressing the needs of all transportation users in the development or retrofit of any project, should be applied across the board. Members stressed that improving traffic movement for all users should be prioritized in every step of project development. While a number of new bicycle design treatments are currently being considered nationally, the Bicycle
Committee did not recommend any particular treatment be considered locally but rather asked to have consideration of such innovations be agendized for a future meeting. Bicycle Committee member Amelia Conlen agreed to conduct research and present a synopsis to the Committee for future discussion.

14. Transportation Development Act Claim for Community Traffic Safety Coalition (CTSC) and the Ride ‘n Stride program – Ms. Caletti summarized the staff report and provided background information about the RTC’s ongoing support of the two programs. Theresia Rogerson summarized tasks accomplished by the Community Traffic Safety Coalition and the Ride ‘n Stride program and highlighted some of the focus areas identified in the respective work programs for the coming year. Ms. Rogerson also solicited participation in the CTSC’s annual bicycle and pedestrian safety observation study. After some discussion, a motion (Jed/Ward) to approve the staff recommendation that the Bicycle Committee recommend approval of the TDA claims to the RTC passed unanimously.

15. Transportation Development Act Claim for Bike to Work Week – Cory Caletti summarized the staff report and provided background information about the RTC’s support of the Bike to Work program over its 26-year span. After Piet Canin provided highlights of the past year’s accomplishments, a motion (Scott/Akol) to approve the staff recommendation that the Bicycle Committee recommend approval of the TDA claims to the RTC passed unanimously.

16. City of Santa Cruz Capital Improvement (CIP) Program – Committee member Rick Hyman outlined the purpose of local jurisdiction’s Capital Improvement Programs and indicated that local jurisdiction can only implement projects that are identified in the CIP. Thus, review and input into the CIPs is crucial. Mr. Hyman requested that staff agendize the CIPs for each jurisdiction in the spring of each year. Following discussion of the proposed CIP list for the City of Santa Cruz, a number of actions were taken and the Committee requested that a letter be sent to the City of Santa Cruz City Council conveying all the recommendations. A motion (Akol/Jed) to recommend inclusion of Segment 8 as identified in the Monterey Bay Sanctuary Scenic Trail Draft Master Plan in the CIP passed unanimously. A motion (Akol/Conlen) to remove State Route Highway 1 Bridge Replacement off the CIP list passed with one abstention. A motion (Conlen/Akol) to convey appreciation to the City of Santa Cruz for the bike projects included and to recommend prioritization of the Arana Gulch Broadway/Brommer Multi-Use Trail, the Branciforte Creek Bike/Pedestrian Bridge, Market St at Goss Widening project and Segment 7 of the Monterey Bay Sanctuary Scenic Trail Network as defined in the Draft Master Plan passed unanimously. A final motion (Hyman/Ward) to endorse any short and long term bicycle improvements on King Street also passed unanimously.

17. City of Scotts Valley Capital Improvement Program – Committee member Rick Hyman provided a similar summary of the purpose and importance of CIPs and referenced the City of Scotts Valley’s already adopted CIP. Committee members discussed the bicycle projects included, namely improvements on Glen Canyon Road, Vine Hill School Road and Shugart Park Pathway. A motion (Jed/Rau) to write a letter recommending that City of Scotts Valley staff pursue all potential funding sources to bring these projects to swift implementation passed unanimously.

18. County of Santa Cruz Capital Improvement Program - Committee member Rick Hyman indicated that the County’s CIP list was not yet available but would be...
presented to the County’s Parks Commission May 22nd. Members Amelia Conlen and Rob Straka volunteered to bring the County’s proposed CIP with recommendations to the June Bicycle Committee meeting for member consideration.

19. Member updates related to Committee functions – Chair Casterson indicated that, as directed at a previous Bicycle Committee meeting, he attended the May RTC meeting and spoke in favor of increasing funding for staffing of the Bicycle Committee and for other bicycle planning activities for the FY 13/14 and the following fiscal year. He reported that he was informed such recommendations should be brought to the Budget and Administration (B&A) Advisory Committee when amendments to the FY 13/14 budget and the FY 14/15 budget are considered in the fall. A motion (Menchine/Akol) to direct Chair Casterson to attend the fall B&A meeting and speak in favor of increasing resources allocated to bicycle planning efforts passed unanimously. Will Menchine added a report on the East Cliff Parkway Ad-Hoc Committee’s onsite review and recommendations to the County Public Works department. The Ad-Hoc committee was composed of himself, former member Nick Mucha and Kem Akol. Members requested that the item be agendized for the June meeting so the Ad-Hoc Committee’s recommendations could be presented and the full Committee could consider endorsement.

20. Adjourned: 8:35 pm

NEXT MEETING: The next Bicycle Committee meeting is scheduled for Monday, June 10, 2013 from 6:30pm to 9:00pm at the RTC office, 1523 Pacific Ave, Santa Cruz, CA.

Minutes respectfully prepared and submitted by:

Cory Caletti, Senior Transportation Planner

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<td>Soquel, Live Oak, part of Capitola</td>
<td>Kem Akol <a href="mailto:kemakol@msn.com">kemakol@msn.com</a> 247-2944</td>
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<td>Alternate</td>
<td>Holly M. Tyler <a href="mailto:Holly.m.tyler@gmail.com">Holly.m.tyler@gmail.com</a> 818-2117</td>
<td>First Appointed: 2010</td>
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<td>David Casterson, Chair <a href="mailto:dcasterson@gmail.com">dcasterson@gmail.com</a> 588-2068</td>
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<td>Nisene Marks, Freedom, PajDunes</td>
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<td>Eric Horton <a href="mailto:erichortondesign@gmail.com">erichortondesign@gmail.com</a> 419-7296</td>
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<td>Big Basin, Davenport, Bonny Doon, City of Santa Cruz</td>
<td>Peter Scott <a href="mailto:drip@ucsc.edu">drip@ucsc.edu</a> 423-0796</td>
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<td>William Menchine (Will) <a href="mailto:menchine@cruzio.com">menchine@cruzio.com</a> 426-3528</td>
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<td>Amelia Conlen <a href="mailto:director@peoplepowersc.org">director@peoplepowersc.org</a> 425-0665</td>
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<td>Andy Ward, Vice Chair <a href="mailto:Andrew.ward@plantronics.com">Andrew.ward@plantronics.com</a> 462-6653</td>
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<td>Daniel Kostelec <a href="mailto:dnlkostelec@yahoo.com">dnlkostelec@yahoo.com</a> 325-9623</td>
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<td><strong>City of Watsonville - Voting</strong></td>
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<td>Rob Straka <a href="mailto:rob@ecoact.org">rob@ecoact.org</a> 909-967-0204</td>
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<td>Jim Langley <a href="mailto:jim@jimlangley.net">jim@jimlangley.net</a> 423-7248</td>
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All phone numbers have the (831) area code unless otherwise noted.
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<td>Freedom Blvd</td>
<td>Cottage Rd to Corralitos Rd</td>
<td>Watsonville</td>
<td>plant overgrowth or interference</td>
<td>Rider states number of areas plant growth is very close to pushing cyclist/ped into road, other cyclists must duck to avoid being hit in the face with branches.</td>
<td>General Dept of Co of Santa Cruz</td>
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<td>Masoner</td>
<td><a href="mailto:rmasoner@gmail.com">rmasoner@gmail.com</a></td>
<td>Mt Hermon Rd</td>
<td>La Cuesta Dr &amp; Glen Canyon Rd</td>
<td>Scotts Valley</td>
<td>debris on shoulder or bikeway</td>
<td>Rider states debris from fallen tree left in bike lane, cyclists are forced to move out of bike lane into the right lane, sharing the road with 45 mph traffic accelerating to hwy 17</td>
<td>Trish McGrath, Frank Alvarez</td>
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<td>05/23/13</td>
<td>Karen</td>
<td>Groppi</td>
<td><a href="mailto:kagroppi@cabrillo.edu">kagroppi@cabrillo.edu</a></td>
<td>Park Ave</td>
<td>Soquel Dr</td>
<td>Aptos</td>
<td>rough pavement of potholes, pavement cracks</td>
<td>Rider states loss of asphalt adjacent to the PCC gutter and elsewhere in bike lane right on curve presents a significant hazard because it is a surprise when traveling around the curve, there are multiple holes that need to be avoided, holes are deep enough to cause damage to bike or fall during turning</td>
<td>General Dept of Co of Santa Cruz</td>
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<td>05/19/13</td>
<td>Rick</td>
<td>Hyman</td>
<td><a href="mailto:bikerick@att.net">bikerick@att.net</a></td>
<td>Soquel Ave</td>
<td>Front St</td>
<td>Santa Cruz</td>
<td>bikeway not clearly marked</td>
<td>Rider states bike lane ends at an island, what is cyclist to do?</td>
<td>Cheryl Schmitt</td>
<td>05/21/13</td>
<td>From Cheryl - I will forward the email to traffic maintenance. 05/31/13</td>
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<tr>
<td>05/15/13</td>
<td>Roxanne</td>
<td>Lo</td>
<td><a href="mailto:roxy@roxyio.com">roxy@roxyio.com</a></td>
<td>Bonny Doon Rd</td>
<td>Hwy 1</td>
<td>County of Santa Cruz</td>
<td>pavement cracks, plant overgrowth or interference</td>
<td>Rider states road overdu for mowing between 0-1.5 miles after hwy 1 turn off, aggressive overgrowth @ blind turns, bicycle lane easement overtaken by vegetation encroachment on roadway, motorists crossing double yellow line to avoid hitting brush, overgrowth no allowing motorist/cyclists to maintain sight distance for road safety, causing damage to road surface.</td>
<td>General Dept of Co of Santa Cruz</td>
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May 14, 2013

Mayor Bryant and City of Santa Cruz Councilmembers
809 Center Street
Santa Cruz, CA 95060

RE: City of Santa Cruz Draft Capital Improvement Program

Dear Mayor Bryant and City Council Members:

I’m writing on behalf of the Bicycle Committee of the Regional Transportation Commission (RTC) to provide recommendations regarding the Draft Capital Improvement Program (CIP) scheduled for review and action at today’s Council meeting. The RTC Bicycle Advisory Committee serves to assist in the development and maintenance of a complete, convenient and safe regional bicycle network. As such, at their bimonthly meeting last night, the Committee reviewed local jurisdiction’s draft CIPs or discussed recently adopted documents.

In respect to the City of Santa Cruz’s draft CIP for fiscal years 2014-2016, the Committee voiced much appreciation for the bike projects included and acknowledged the safety and functional improvements the indentified projects will provide. The Committee also voted to recommend that the Council consider the following actions:

- Prioritize the Arana Gulch Broadway/Brommer Multi-Use Trail, Branciforte Creek Bike/Pedestrian Bridge, Market St at Goss Widening project and Segment 7 of the Monterey Bay Sanctuary Scenic Trail Network as defined in the Draft Master Plan
- Add Segment 8 of the Monterey Bay Sanctuary Scenic Trail Network as identified in the Draft Master Plan
- Endorse any short and long term bicycle improvements on King Street
- Remove the State Route Highway 1 Bridge Replacement project

Please feel free to contact the RTC’s Bicycle Coordinator and staff to the Bicycle Committee, Cory Caletti at (831) 460-3201 or by email at ccaletti@sccrtc.org, for this and any other Bicycle Committee related matters.

Sincerely,

David Casterson
Bicycle Committee Chair

cc: Mark Dettle, City of Santa Cruz Public Works Director
Santa Cruz County Regional Transportation Commission
Santa Cruz County Regional Transportation Commission’s Bicycle Committee
May 14, 2013

Mayor Johnson and City of Scotts Valley Council Members
1 Civic Center Drive
Scotts Valley, CA 95066

RE: City of Scotts Valley Capital Improvement Program

Dear Mayor Johnson and City Council Members:

I’m writing on behalf of the Bicycle Committee of the Regional Transportation Commission (RTC) to comment on the City’s recently adopted Capital Improvement Program (CIP). The RTC Bicycle Advisory Committee serves to assist in the development and maintenance of a complete, convenient and safe regional bicycle network. As such, at their meeting last night, the Committee reviewed local jurisdiction’s draft CIPs or discussed recently adopted documents.

In respect to the City of Scotts Valley’s CIP, the Committee voiced much appreciation for the bike projects included and acknowledged the safety and functional improvements the indentified projects will provide. Bicycle improvements on Glen Canyon Road, Vine Hill School Road and Shugart Park Pathway will close gaps in the current network and encourage additional travel by bicycle in Scotts Valley. The Committee urges the City to pursue all potential funding sources to bring these projects to swift implementation. The City of Scotts Valley has seen a significant increase in bicycle travel with the relocation of major bicycle manufacturing companies in recent years. The projects identified will benefit many new and current bicycle riders as well as contribute to the City’s economic vitality.

Please feel free to contact the RTC’s Bicycle Coordinator and staff to the Bicycle Committee, Cory Caletti at (831) 460-3201 or by email at ccaletti@sccrtc.org, for this and any other Bicycle Committee related matters.

Sincerely,

David Casterson
Bicycle Committee Chair

cc: Ken Anderson, City of Scotts Valley Public Works Director
Majid Yamin, City of Scotts Valley Traffic Engineer
Santa Cruz County Regional Transportation Commission
Santa Cruz County Regional Transportation Commission’s Bicycle Committee
TO: Bicycle Committee
FROM: Grace Blakeslee, Transportation Planner
RE: Development of Monterey Bay Area Complete Streets Guidelines

RECOMMENDATIONS

Staff requests that the Bicycle Committee provide input on the contents of the Monterey Bay Area Complete Streets Guidelines.

BACKGROUND

A complete streets analysis is part of the development of the 2014 Santa Cruz County Regional Transportation Plan and Association of Monterey Bay Area Governments (AMBAG) sustainable communities strategy. The complete streets analysis consists of both a needs assessment and development of complete streets guidelines. Complete streets is a key strategy for reducing greenhouse emissions and promoting healthier communities by encouraging active transportation. Complete street guidelines will identify strategies for transitioning auto-oriented streets into complete streets and guidance for incorporating complete streets policies into circulation elements of local jurisdictions’ general plans as required by AB1358. Results of the complete streets assessment were presented to the Bicycle Committee at the May meeting.

DISCUSSION

Development of the Complete Streets Guidelines

The Monterey Bay Area Complete Streets Guidelines are being developed as a collaborative effort amongst the Santa Cruz County Regional Transportation Commission, Transportation Agency for Monterey County, and the San Benito Council of Governments, in coordination with the Association of Monterey Bay Area Governments. The guidelines are intended to outline a strategy for transitioning auto oriented streets to complete streets, particularly in areas that have been identified for growth and more intensified use. The strategies articulated in the Monterey Bay Area Complete Streets Guidelines will be incorporated into the sustainable communities strategy.

The Monterey Bay Area Complete Streets Guidelines are intended to achieve the following goals:

- Serve as a resource for implementing AB1358;
- Improve safety, especially for the most vulnerable users;
- Better integrate land use and transportation to reduce vehicle miles traveled;
- Establish a collaborative process for integrating planning and designing streets;
- Identify types of improvements needed to accommodate growth and address congestion in areas of compact development; and,
- Understand the impacts of implementing complete streets policies.

The goals for the guidelines were established based on input from surveys of jurisdictions, feedback received from the public and stakeholder during the development of draft regional transportation plan goals and policies, and in response to state requirements for greenhouse gas reduction and general plan policies supporting complete streets.

**Complete Streets Guidelines Rough Draft**

Staff representing the three regional transportation planning agencies for Santa Cruz, Monterey, and San Benito counties has developed a rough draft for the Monterey Bay Area Complete Streets Guidelines (Attachment 1). The rough draft incorporates work completed on similar and successful efforts across the United States. At this time, not all of the guidelines’ content has been developed and some areas are more developed than others.

Staff is proposing the following chapters be included in the Monterey Bay Area Complete Streets Guidelines:
- Chapter 1: Vision, Goals and Policy provides guidance and examples for achieving AB 1358.
- Chapter 2: Performance Measures & Targets - provides tools to measure the effectiveness of complete streets policy.
- Chapter 3: Complete Streets Action Plan - provides context for how Complete Streets should be integrated into current systems and procedures
- Chapter 4: Complete Street Types - explains how to develop projects based on land use context and street functional classifications.
- Chapter 5: Design Treatments - gives example design treatments for complete streets
- Chapter 6: Projects and Implementation - Recommends how to address complete streets from planning and design to implementation.
- Chapter 7: Education, Enforcement and Encouragement - Examples of programs that enhance or are improved by complete streets projects
- Chapter 8: Talking about Complete Streets - Strategies for communicating the benefits of complete streets and engage the community

**RTC staff requests that the Bicycle Committee provide input on the contents of the Monterey Bay Area Complete Streets Guidelines (Attachment 1).** RTC staff is requesting input from stakeholders at this early
stage in the development of the guidelines to ensure that the content reflects the opportunities and issues unique to the Monterey Bay Area. The draft complete streets guidelines will be brought back to the Bicycle Committee at the August meeting.

**SUMMARY**

The Monterey Bay Area Complete Streets Guidelines are being developed as a collaborative effort amongst the Santa Cruz County Regional Transportation Commission, Transportation Agency for Monterey County, and the San Benito Council of Governments, in coordination with the Association of Monterey Bay Area Governments. Complete street guidelines will identify strategies for transitioning auto-oriented streets into complete streets and guidance for incorporating complete streets policies into circulation elements of local jurisdictions’ general plans as required by AB1358. RTC staff is requesting input from stakeholders at this early stage in the development of the guidelines to ensure that the content reflects the opportunities and issues unique to the Monterey Bay Area. The Bicycle Committee will be asked to consider the Draft Monterey Bay Area Complete Streets Guidelines at the August meeting.

**Attachments:**

1. Rough Draft Complete Streets Guidelines

S:\RTP\2014\StaffReports\Bike\Bike1306\CompleteStreetsGuidelines_roughdraft.docx
MONTEREY BAY AREA
Complete Street Guidelines
DRAFT

6/1/2013

Funded through the Strategic Growth Council and completed in support of the Sustainable Communities for the Monterey Bay Area including the counties of Monterey, Santa Cruz, and San Benito.
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EXECUTIVE SUMMARY
To be developed.

INTRODUCTION

Purpose
The purpose of the Monterey Bay Area Complete Streets Guidelines is to provide a procedure, from planning to implementation, for developing streets in the Monterey Bay Area including the counties of Monterey, Santa Cruz, and San Benito that meet the needs of all users including non-drivers of all ages and abilities, and provide the best possible streets to accommodate growth. The policy and recommendations herein can be adopted by jurisdictions in order to comply with Complete Streets legislation AB 1358, to incorporate regional transportation funding recommendations for ensuring all users are considered in the planning process, to reduce vehicle miles traveled consistent with SB 375, and achieve objectives in local jurisdiction specific Climate Action Plans.

What are Complete Streets?
- “Complete streets are roadways designed to safely and comfortably accommodate all users, including, but not limited to motorists, cyclists, pedestrians, transit and school bus riders, delivery and service personnel, freight haulers, and emergency responders. "All users" includes people of all ages and abilities”.
- Complete streets do not prescribe “one size fits all” facilities and does not necessarily mean that each facility overtly provides for each user in its own area.

Why Complete Streets?
- Different travelers may expect different things from a street. A street design solution that works well for a motorist, for example, may or may not work well for a pedestrian or a bicyclist.
- Growing population but limited opportunities to increase roadway capacity through physical expansion.
- Recognition that there is a positive correlation between a diversified transportation network and healthier communities, stronger economy and cleaner environment.
- Need to improve safety, especially for the most vulnerable users.
- Cost of transportation increasing as fuel prices increase and limited alternatives to the automobile.
  - The number of non-drivers is increasing as the baby boom population ages there could be a higher demand for mass transit and paratransit while generation Y is choosing more and more to take alternative transportation (many moving into cities where more transportation options are available) and see the value in using travel for personal or work time instead of driving.
Goals of the Complete Streets Guidelines

- Serve as a resource for implementing AB1358
- Identify types of improvements needed to accommodate growth and address congestion in areas of compact development
- Improve safety, especially for the most vulnerable users
- Better integrate land use and transportation to reduce vehicle miles traveled
- Establish a collaborative process for integrating planning and designing streets
- Understand the impacts on communities of implement complete streets policies

How to Use the Guidelines

1. Guidance and examples for achieving AB 1358 (Chapter 1: Vision, Goals and Policy)
2. Measure the effectiveness of complete streets policy (Chapter 2: Performance Measures & Targets)
3. Provide context for how Complete Streets can affect current systems and procedures (Chapter 3: Complete Streets Action Plan)
4. Develop projects based on land use context and street functional classifications (Chapter 4: Complete Street Types)
5. Design treatments for complete streets (Chapter 5: Design Treatments)
6. Address complete streets from planning and design to implementation (Chapter 6: Projects and Implementation)
7. Programs that enhance or are improved by complete streets projects (Chapter 7: Education, Enforcement and Encouragement)
8. Communicate the benefits of complete streets and engage the community (Chapter 8: Talking about Complete Streets)

Background

- California Complete Streets Legislation (AB 1358) passed in 2008. The bill requires that any major revision of a jurisdiction’s General Plan include modification to the circulation element to “plan for a balanced, multimodal transportation network that meets the needs of all users of streets, roads and highways”.
- In 2011, the Association of Monterey Bay Area Governments (AMBAG), which services as the Metropolitan Planning Organization for the three county region of Monterey, Santa Cruz and San Benito Counties, in coordination with the three Regional Transportation Planning Agencies (Monterey, Santa Cruz and San Benito Counties) received a grant from the Strategic Growth Council to conduct a complete streets assessment and develop complete streets guidelines specific to the Monterey Bay Area.

Regional Complete Streets Needs Assessment

- In coordination with local jurisdiction planning departments, AMBAG, identified areas that are expected to accommodate future growth and defined land use place types.
- Regional Transportation Agency staff worked with key stakeholders from each jurisdiction to develop criteria for evaluating streets for their ability to serve all users.
A regional complete streets needs assessment was completed in April 2013, in coordination with local jurisdictions, regional transportation planning agencies and AMBAG. The study focused on both the need for Complete Streets policy in the county as well as infrastructure improvements.

Regional Transportation Agency staff developed complete streets project list for addressing all users in key locations throughout the Monterey Bay Area to be considered for the planning horizons 2020 and 2035.

Adoption

This manual is suitable for adoption by local and regional agencies to guide planning and design of streets. This is a necessary first step in properly incorporating the provisions of the street manual. However, agencies will have to take additional steps to ensure that their implementation practices are modified to reflect the recommendations of this manual. Local agencies will likely need to review their stepwise approach to street design through all stages of the process, from advance planning through preliminary design and construction. Critical points will include project identification, preliminary cost estimates for funding, and a multi-disciplinary approach to preparation of design drawings (LA Living Streets).

Chapter 1: GENERAL PLAN VISION, GOALS & POLICIES

Purpose

The California Complete Streets Act (Assembly Bill 1358) requires that jurisdictions incorporate complete streets policies in the circulation element of the general plan during “any substantive revision” (California Government Code section 65302(b)(2). The most effective complete streets policies are present in more than one element of the general plan.

This chapter of the Complete Streets Guidelines provides suggestions for how communities can meet Assembly Bill 1358 requirements. Guidance for developing a vision statement and circulation element and land use element goals is provided.

Vision

The vision statement of a general plan encapsulates community values and desires and provides inspiration for goals and policies. Developing a vision statement that considers complete streets is often a precursor to adopting complete street goals and policies. A vision statement may be included in the circulation element of the general plan focusing entirely on the community’s vision, or may appear at the beginning of the circulation element. Vision statements are generally developed as a consensus-driven, collaborative community engagement process. When developing a vision statement the following questions should be considered:

- “What are the benefits of adopting a Complete Streets policy in our community?”
- “What reason for adoption (such as health, safety or providing transportation choice) will consistently rally support from the community, its transportation professionals and its leaders?”
- “What is our vision for Complete Streets?”

The model vision language below is provided not to prescribe what a community’s vision should be, but to offer an example of a detailed vision and demonstrate the range of goals that can be considered in setting out a vision statement.
Sample Transportation Vision Statement
The community of [Jurisdiction] envisions a safe, balanced and environmentally-sensitive multimodal transportation system that supports greater social interaction, facilitates the movement of people and goods, and encourages active living, mobility independence, and convenient access to goods and services for all users including but not limited to pedestrians, bicyclists, children, seniors, persons with disabilities, motorists, movers of commercial goods and transit.

Goals & Policies
Communities may include the entire sample complete streets policy in the general plan circulation element as a complete policy package, or may selectively adopt specific objectives or policies. Communities are encouraged to tailor the policy and implementation measures to local needs, concerns, and conditions, and to identify the local agency or department responsible for implementation. Most circulation elements already include goals, objectives, and policies addressing the needs of motorists and movers of commercial goods, so the package below focuses on other types of users. In tailoring the package for your jurisdiction you may wish to include the entire package as a separate policy set with cross-references to other pre-existing provisions of the circulation element, or you may choose to use some or all of the goals, objectives, and policies below for amendments to existing provisions.

Sample general plan goals and policies are shown in Appendix A of this Guidebook.

Chapter 2: COMPLETE STREET PERFORMANCE MEASURES

Purpose
Performance measurement is an important tool in the implementation of complete streets. Performance measures can inform planners, decision makers and public how effective complete streets policies and projects are at reaching community goals. Performance measures are particularly important in today’s environment where there is strong competition for limited transportation funds.

The Complete Streets Guidelines provide a list of relevant performance measures for evaluating the effectiveness of complete street policies and projects. The suggested performance measures may be used in several different ways to facilitate the implementation of complete streets policies. First, performance measures can be used for needs assessment: to identify problems in the system and to assess their relative severity.) Second, performance measures can be used to rank projects for funding in the programming process. Third, performance measures can be used in impact assessments. In this application, the probable impact of a proposed development project on the performance of the street system is projected, and the result is used as the basis for impact fees or other exactions, such as requirements to provide bicycle and pedestrian facilities. Fourth, performance measures can be used to evaluate the effects of a policy or project on the performance of the system and to assess whether it achieved its goal. (McCann, Barbara and Rynne, Suzanne. 2010. Complete Streets: Best Policy and Implementation Practices. American Planning Association, 559, 54-55.)

Table 1 lists performance measures that can be used to gauge the effectiveness of five complete streets policy objectives (safety, health, access, economic benefit and equity). These suggested performance measures support the goals of the Metropolitan Transportation Plan and the Regional Transportation Plans for Monterey, Santa Cruz and San Benito Counties.
<table>
<thead>
<tr>
<th>Objective</th>
<th>Measure/Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety Reduce collisions involving bicycles and pedestrians</td>
<td>Collisions, SWITRS</td>
</tr>
<tr>
<td></td>
<td>Number of bicycle routes on low speed streets</td>
</tr>
<tr>
<td>Improve speed suitability through street design</td>
<td>Number of traffic calming plans adopted by local jurisdictions</td>
</tr>
<tr>
<td>Increase the number of local traffic calming plans</td>
<td></td>
</tr>
<tr>
<td>Decrease the number of citations for jaywalking, reckless behavior or missing helmet (if under 18 years)</td>
<td>Pedestrian and bicycle observation surveys</td>
</tr>
<tr>
<td>Reduce the number of bicycle and pedestrian hazards</td>
<td>Number of bicycle and pedestrian facilities repaired</td>
</tr>
<tr>
<td>Health Increase the percent of people who walk, bike and take transit</td>
<td>American Community Survey or local survey</td>
</tr>
<tr>
<td>Increase the number of students walking, bicycling or taking transit to school</td>
<td>Bicycle and pedestrian counts and surveys</td>
</tr>
<tr>
<td>Increase the number of events that promote alternative transportation</td>
<td>Number of events held in Santa Cruz County that promote alternative transportation</td>
</tr>
<tr>
<td>Access Increase number of households within 1/4 mile of transit stop</td>
<td>GIS, Census Data</td>
</tr>
<tr>
<td>Increase the percent of people who walk, bike and take transit</td>
<td>American Community Survey</td>
</tr>
<tr>
<td>Increase transit headways on high quality transit corridors</td>
<td>Transit Agency</td>
</tr>
<tr>
<td>Improve the quality of walk, bike, and transit trips</td>
<td>MMLOS or QOS</td>
</tr>
<tr>
<td>Increase the % of population within a 30 minute walk, bike or transit trip of key destinations</td>
<td>GIS Street Network and Place Type Designations</td>
</tr>
<tr>
<td>Economic Benefit To be determined after Economic Framework Analysis for Complete Streets is done</td>
<td></td>
</tr>
<tr>
<td>Increase the number of improvements completed near key destinations for transportation disadvantaged populations such as near schools, hospitals, transit stops</td>
<td>GIS Project Location and Key Destinations for Transportation Disadvantaged, Census Data</td>
</tr>
<tr>
<td>Equity</td>
<td></td>
</tr>
</tbody>
</table>

**Level of Service**

The traditional performance measure for street design is level of service as calculated based on the current version of the Highway Capacity Manual (HCM) published by the Transportation Research Board. This measure, in all its forms, is a function of the ratio of the number of cars on a road to the road’s carrying capacity, and it is expressed by assumed delay for each vehicle. Historically, it has been used to
calculate how much road capacity is needed to serve a given volume of vehicles, and it is directly tied to the goal of reducing congestion and delay. In most common use, LOS A represents free-flowing automobile traffic, and F represents complete congestion. Although it has the advantage of being highly standardized and widely used, traditional vehicular LOS is not a relevant measure as does not account for all users of a roadway nor tradeoffs between different modes.

The revised version of the Highway Capacity Manual, adopted in 2010, includes methods for measuring the quality of travel for bicyclists and pedestrians, including comfort and sense of safety. In the absence of establish standards, communities have been developing their own methods for measuring bicycle, pedestrian, and transit LOS. In general, bicycle, pedestrian, and transit LOS measures tend to be more complex than vehicle LOS; they attempt to measure the quality of the travel experience rather than just throughput.

One of the common issues with using MMLOS is that it requires substantial data that may not be regularly or reliably collected. If data does not exist for the study area, new data must be collected in order to proceed. This sort of data collection can be time intensive and expensive. Some communities are not pursuing new LOS measures, instead choosing more qualitative measures of success. The Santa Cruz County Regional Transportation Commission recently tested a Quality of Service (QOS) measure to evaluate how transportation investments affected the quality and convenience of bicycle, pedestrian and transit trips (Appendix C). Also, the performance measures recommended in Table 1 provide a range of options for evaluating the effectiveness of complete streets policies and projects while recognizing limited data and resources available to project sponsors.

Chapter 3: COMPLETE STREETS ACTION PLAN

Action Plan
Implementing complete streets begins in policy develop planning and is continued into planning, project delivery and maintenance and operations. This requires collaboration amongst several departments and stakeholders. A variety of processes, manuals, standards and guidelines outline the requirements for achieving department or function specific tasks such as planning policy and project delivery. To ensure successful implementation of “complete streets,” direction for the handling of complete streets must be addressed. The Complete Street Guidebook provides a sample action plan (Appendix D) that can be tailored to each communities need to facilitate the integration of complete streets at every step in the development of communities (i.e. policy, planning, design).

Legal Standing of Street Manual
Local jurisdictions generally follow some established standards for designing streets. Confusion exists as to what they must follow, what is merely guidance, when they can adopt their own standards, and when they can use designs that differ from existing standards. Appendix E discusses the myriad of accepted design documents and is adopted from the Los Angeles County Model for Living Streets Design Manual. It is critical for cities and counties to understand how adopting the Complete Streets Guidebook in part or in whole meshes with other standards and guides.
Chapter 4: COMPLETE STREETS TYPES

Purpose
Complete streets are context sensitive. When designing complete streets it is important to not only consider the street functional classification, but the surrounding land use and community context as well. Understanding the land use and community context helps planners and engineers identify potential roadway users that can be better served. The needs of roadway users should guide the design of a complete street.

This chapter contains a discussion of user needs and a description of complete street types that provide a nexus between street functional classification and land use place types developed through the Sustainable Communities Strategy planning process (Appendix F). The intent is to provide information about how to match relevant street elements to the existing or desired land uses along the street. The complete street types are an alternative to functional street classifications. Sample street cross sections are offered for each complete street type and additional cross sections can be found in Appendix G. Cross sections for complete streets types are adopted from the Charlotte Department of Transportation Urban Street Design Guidelines.

User Needs
New roads and road rehabilitation projects should accommodate all applicable users including but not limited to:

- Pedestrians (all ages and abilities)
- Bicyclists (all ages and abilities)
- Transit (riders and operators)
- Motorists
- Commercial/agricultural large vehicle drivers
- Commuters
- Tourists
- Active/recreational users

Each user group has different needs and measures of service for any given roadway. These needs and measures of service should be considered when designing or rehabilitating a roadway in order to accommodate all users. Table 2 describes the needs specific to each user group and examples of design solutions.

One of the greatest challenges of planning for and designing complete streets is balancing the often conflicting needs of different roadway users. For example, motorists generally want uninterrupted quick travel, wide lanes and large turning radii whereas pedestrians prefer to travel along streets with low volumes of slow traffic, small turning radii and frequent crossings (see Table 3 Roadway Users Needs).
## Table 2 Roadway User Needs

<table>
<thead>
<tr>
<th>GROUP</th>
<th>NEEDS/DERIVED PERFORMANCE</th>
<th>DESIGN SOLUTIONS/APPLICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pedestrians – Commuters/Residents</td>
<td>Minimal crossing delay, separation from moving vehicles, low traffic volumes, multiple access points to destination, ADA access, shade, well-lit walkways and crossings</td>
<td>Pedestrian signal actuation and adequate crossing time, traffic calming, continuous sidewalk network, short blocks planting strip/on-street parking, ADA ramps, street trees and pedestrian-scale lighting</td>
</tr>
<tr>
<td>Pedestrians – Seniors, disabled and children</td>
<td>Large gaps in traffic, short marked crossings, ADA access, shade, well-lit walkways and crossings</td>
<td>Adequate crossing time at signalized intersections, curb extensions, high-contrast markings, two-stage actuated crossings, medians, audible countdown pedestrian phase (signalized) and ADA ramps, street trees, pedestrian-scale lighting</td>
</tr>
<tr>
<td>Pedestrians – Visitors/Tourists</td>
<td>Pedestrian destinations, way-finding, marked crossings, wide sidewalks, shade, pedestrian amenities, well-lit walkways and crossings</td>
<td>Pedestrian plaza, way-finding signage, high-contrast marked crossings, wide sidewalks, on-street parking, street trees, outdoor seating, public art, public toilets, pedestrian-scale lighting</td>
</tr>
<tr>
<td>Bicyclists – Intermediate to Advanced; Commuters</td>
<td>Separation from motorized vehicles (moving and/or parked), direct routes/access to job centers, shopping and major destinations, bicycle detection at signalized intersections, short-term and long-term bicycle parking, commuter facilities</td>
<td>On-road facilities (Class II lanes/Class III shared roadway), well-connected bikeway network, marked bicycle detection, bicycle racks and covered/indoor bicycle parking, public or employer-provided shower facilities, bicycle “fix-it” stations</td>
</tr>
<tr>
<td>Bicyclists – Novice; Children</td>
<td>Separation from motor vehicle traffic, well-connected bikeway network, wide right-of-way, bicycle parking</td>
<td>Off-road facilities (Class I paths), complete bikeway network, bicycle racks, bike sharing</td>
</tr>
<tr>
<td>Bicyclists – Recreational/Touring</td>
<td>Separation from motorized vehicles, way-finding</td>
<td>Wide paved shoulders, way-finding signage and distance markers</td>
</tr>
<tr>
<td>Transit – Riders</td>
<td>Access to and from transit stop, well-lit stop, good visibility, transit route and schedule information, seating, shelter, buffer from moving traffic</td>
<td>Marked pedestrian crossing, curb extensions, ADA ramps, pedestrian-scale lighting, transit shelter facing out to street, real-time traveler information, transit shelter/station</td>
</tr>
<tr>
<td>Transit - Operators</td>
<td>Space to operate transit vehicles, minimal conflict, minimal delays</td>
<td>Large turning radius, wide travel lanes, generous merging distance, signal prioritization, street furniture setback from curb</td>
</tr>
<tr>
<td>Motorists – Commuters</td>
<td>Minimal travel delays, minimal conflict points at intersections and safe and consistent facilities</td>
<td>Signal optimization/coordination, adding through or turn lanes, roundabouts, medians, bus pullouts to reduce delay caused by transit</td>
</tr>
<tr>
<td>Motorists – Seniors</td>
<td>Minimal conflicts, safe and consistent facilities, smooth roads, long sight distance, space to maneuver</td>
<td>Advanced warning signage/striping, regular road maintenance, no-speed bumps, limited foliage, large turning radius, wide travel lanes</td>
</tr>
<tr>
<td>Motorists – Tourists</td>
<td>Way-finding, parking, transit access, scenic vistas</td>
<td>Way-finding signage to destinations (including transit and parking), on-street parking, traveler information at transit stops, protected view sheds</td>
</tr>
<tr>
<td>Large Commercial/Agricultural Vehicles</td>
<td>Space to maneuver, minimal delays, access to intermodal connectors, parking</td>
<td>Wide travel lanes, large turning radius, signal optimization along truck routes, truck parking and rest areas</td>
</tr>
</tbody>
</table>
Land Use Context

Land use place types are a tool for a general classification of towns, cities, and larger areas to be used as a basis for planning. Each place type creates a distinct context for land use and transportation investments. Applying place types allows for better integration of transportation and land use decisions. Place types are intended to be applied at a generalized level of detail, with the understanding that detailed planning for specific places will provide greater differentiation of locations.

In coordination with local jurisdictions, AMBAG established place types based on similar sustainability characteristics and physical and social qualities, such as the scale of housing buildings, frequency and type of transit, quality of the streets, concentration of jobs, and range of services. Place types are divided by density (i.e. urban, town, neighborhood, suburban, and rural as well as use (i.e.residential, commercial, institutional). The AMBAG established place types are intended to create a common way of thinking and communicating about land uses with similar attributes across the three counties (Monterey, Santa Cruz, and San Benito) in the Monterey Bay Area. A detailed description of place types adopted by AMBAG for use in developing the Sustainable Communities Strategy is included in Appendix F.

Street Functional Classification

Functional classification is the process by which streets and highways are grouped into classes, or systems, according to the character of service they are intended to provide. Basic to this process is the recognition that individual roads and streets do not serve travel independently in any major way. Rather, most travel involves movement through a network of roads.


There are three highway functional classifications: arterial, collector, and local roads. All streets and highways are grouped into one of these classes, depending on the character of the traffic (i.e., local or long distance) and the degree of land access that they allow. These classifications are described in Table 3.

Table 3 Functional Street Classification

<table>
<thead>
<tr>
<th>FUNCTIONAL STREET CLASSIFICATION</th>
<th>SERVICES PROVIDED</th>
<th>MOBILITY/ACCESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arterial</td>
<td>Provides the highest level of service at the greatest speed for the longest uninterrupted distance, with some degree of access control.</td>
<td>• higher mobility</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• low degree of access</td>
</tr>
<tr>
<td>Collector</td>
<td>Provides a less highly developed level of service at a lower speed for shorter distances by collecting traffic from local roads and connecting them with arterials.</td>
<td>• balance between mobility and access</td>
</tr>
<tr>
<td>Local</td>
<td>Consists of all roads not defined as arterials or collectors; primarily provides access to land with little or no through movement.</td>
<td>• lower mobility</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• high degree of access</td>
</tr>
</tbody>
</table>

Source: AASHTO Green Book
Typically, travelers will use a combination of arterial, collector, and local roads for their trips. Each type of road has a specific purpose or function. Some provide land access to serve each end of the trip. Others provide travel mobility at varying levels, which is needed en route. 

http://www.fhwa.dot.gov/environment/publications/flexibility/ch03.cfm

Complete Street Types

Complete Streets Types take into consideration the various user perspectives and the surrounding land use context, in addition to the street function. This section of the Complete Street Guidelines describes the recommended complete street types. For each of the complete street types, specific design elements should be included. Each of the descriptions included in this chapter is intended to accomplish the overall objective of providing safe, functional, multi-modal streets that serve all users.

Table 4 lists complete streets types, provides a description of the transportation and land use attributes. The land use place type associated with the complete street type is also identified. Both the land use place type and complete street type should be identified in planning and designing streets. Cross sections for each complete street type are included in Appendix G. The cross sections recommended in the Monterey Bay Area Complete Streets Guidelines were developed and adopted by the Charlotte Department of Transportation as part of the Urban Streets Design Guidelines. Figure 1 demonstrates how Complete Street Types relate to traditional functional classifications.
<table>
<thead>
<tr>
<th>SEGMENT TYPE</th>
<th>TRANSPORTATION &amp; LAND USE DESCRIPTION</th>
<th>USER PRIORITIZATION</th>
<th>LAND USE PLACE TYPES</th>
<th>EXAMPLES</th>
</tr>
</thead>
</table>
| Main Streets       | Pedestrian-oriented "destination" streets; land uses: mixed-use, commercial, entertainment, office, civic; short blocks, grid street pattern; can be used as a flexible space for community events (ex/farmers markets) | 1. Pedestrians
2. Bicyclists
3. Transit
4. Autos/Trucks Special accommodations for delivery trucks | Urban Commercial; Urban Mixed-Use; Town Commercial; Town Mixed-Use; Rural-Town Commercial; Institutional | Alvarado Street (Monterey); Ocean Ave (Carmel); Pacific Ave (Santa Cruz); Main St (Salinas) |
| Avenues (collector) | Bicycle and transit-oriented streets connect neighborhoods to job centers and commercial areas. Higher speeds than main streets; land uses: diverse mix of land uses including but not limited to residential, schools, parks, neighborhood commercial and commercial | 1. Bicyclists
2. Pedestrians
3. Transit
4. Autos/Trucks Special accommodations for pedestrians (children and seniors) at crossings | Urban Multi-Family Residential; Multi-Family Residential; Neighborhood Commercial; Town Multi-Family Residential; Town Mixed-Use; Institutional; Open Space/Recreation | Sloat Ave (Monterey); Branciforte Ave (Santa Cruz) |
| Boulevards (minor arterials) | Higher speeds and volumes of automobile traffic than avenues, but more pedestrian and bicycle-friendly than parkways | • Transit
• Bicyclists
• Autos/Trucks
• Pedestrians | Multi-Family Residential; Neighborhood Commercial; Regional Commercial; Employment Center; Neighborhood Mixed-Use; Institutional; Open Space/Recreation | Munras Ave (Monterey); Capitola Rd (Live Oak/Capitola) |
| Parkways (major arterials) | Auto-oriented designed to move high volumes of vehicular traffic quickly; land uses: major destinations such as regional commercial, academic institutions and visitor-serving uses | • Autos/Trucks
• Transit (BRT/Rail)
• Bicyclists
• Pedestrians | Regional Commercial; Employment Center; Airport; Institutional; Open Space/Recreation | Imjin Parkway/Rd (Marina); Soquel Drive (Aptos); Canyon Del Rey (Del Rey Oaks) |
| Local Streets      | Low-speed and low-traffic volume shared streets (bicycle, pedestrian & auto) with on-street parking; land uses primarily residential, neighborhood commercial, office, mixed-use, schools and parks | • Pedestrians
• Bicyclists
• Autos/Trucks
• Transit | Urban Single-Family Residential; Urban Multi-Family Residential; Urban Mixed-Use; Single-Family Residential; Multi-Family Residential; Town Single-Family Residential; Town Multi-Family Residential; Rural Town Residential; Institutional; Open Space/Recreation | |
| Rural Roads        | Mostly auto-oriented with bicycle facilities for agricultural workers and long-distance cyclists | • Autos/Trucks
• Bicyclists
• Pedestrians
• Transit Special accommodations for school buses | Agriculture and Rural Residential; Exurban Residential; Agriculture and Rural Residential; Industrial and Manufacturing; Open Space/Recreation | |
| Scenic Roads       | Mostly auto-oriented with bicycle facilities, some pedestrian facilities and access to natural resources | • Autos
• Bicyclists
• Pedestrians
• Transit Accommodations for recreational cyclists and hikers | Exurban Residential; Agriculture and Rural Residential; Open Space/Recreation | |
Chapter 5: DESIGN TREATMENTS

Purpose
Various street design elements must be applied in the right mixes and in the right places. The Complete Street Guidelines provide a list of features to be considered when designing complete street facilities. The design features are reviewed by facility (i.e. traveled way, intersection) and by system features (i.e. pedestrian, bicycle, transit, streetscape, traffic calming).

Exceptions
The design elements and engineering best practices described in this chapter may not be appropriate for use in all jurisdictions. Local policy must be adhered to and engineering judgment applied. For example, the City of Monterey restricts the use of speed bumps/humps and uses other methods and measures to calm traffic.

Resources for Design and Engineering
- U.S. Access Board and Americans with Disabilities Act Accessibility Guidelines
- Highway Design Handbook for Older Drivers and Pedestrians (2001)
- California Highway Design Manual (HDM)
- The Manual on Uniform Traffic Control Devices (MUTCD)
- California Streets and Highways Code
- California Vehicle Code
• California Fire Code
• Local manuals or street design standards

Design Principles
• Design User/Design Vehicle
• Intuitive & Legible
• Direct Routes
• Safety

Traveled Way
• Street Design
  o Users: Pedestrians, bicycles, transit, autos, trucks
  o Traffic Volume and Composition
  o Design Speed
  o Multi-Modal LOS
  o Access Management (including emergency response vehicles/staff)
• Cross Sectional Elements
  o On-Street Parking
  o Bicycle Facilities
  o Transit Facilities
  o Travel Lanes
  o Medians
  o Sample Cross Sections
• Other Geometric Design Elements
  o Vertical Alignment
  o Horizontal Alignment
  o Sight Distance
  o Horizontal Clearance/Clear Zone
  o Traveled Way Lighting
• Local Model Project

Intersections
• Principles
• Intersection Geometry
• Yield and Stop Controlled Intersections
• Signalized Intersections
  o Operational Design
  o Phasing
  o Optimization (Salinas example)
• Roundabouts
  o Advantages and Disadvantages
- Design
- Operations and Analysis
- Configurations
  - Single-Lane
  - Multi-Lane
  - Mini
  - Traffic Circles
- Special User Consideration

Pedestrians
- Universal Pedestrian Access
  - Principles of Universal Pedestrian Access
  - Legal Framework
  - User Needs
    - Mobility Impairments
    - Visual Impairments
    - Cognitive Impairments
    - Children & Seniors
  - Construction Access
- Facility Design
- Wayfinding
- Crossings
  - Types of crossings
  - Pedestrian Crossing Toolbox
    - Marked Crosswalks
    - Raised Crossing Islands/Medians
    - Raised Crosswalks
    - Curb Extensions
    - Pedestrian Scrambles
    - Signs
    - Advanced Yield/Stop Lines
    - Lighting
    - Pedestrian Hybrid Beacon
    - Rectangular Rapid Flash Beacon (RRFB)
    - HAWK (Soquel Ave example)
    - Railroad crossings
    - Audible countdowns (signalized)

Bicycles
- Principles
- Bikeway User Needs & Planning Low-Stress Bikeway Networks
• Bikeway Types & Design
• Street System Integration (and tradeoffs)
• Intersections
  o Bikeway markings
  o Bike Signal Heads
  o Bicycle Signal Detection
  o Bike Boxes
  o Bicycle Countdowns
  o Colored Pavement Treatments
  o Wayfinding
  o Floating Bike Lanes
• End of Trip Facilities
  o Bicycle Parking (including bicycle corrals)
  o Bicycle Fix-It Stands
  o Bicycle Stations/Shower Facilities
  o Charging stations for E-Bikes

Transit Accommodations
• Principles
• Access to Transit
• Bus Stops
  o Placement
  o Amenities
• Signal Treatment
• Bus Bulbs
• Bicycle Connections
• Bus Lanes
• Accommodating Light Rail, Street Cars and BRT
• Park & Ride (Cars and Bikes)

Traffic Calming
• Definition
• Categories
• Safety
• Emergency Response
  o Design Vehicle
• Policy Guidance
  o Planning and Design Processes
    ▪ Speed surveys
    ▪ Collision History
Streetscape Ecosystem

- Principles
- Streetwater Management (look to Salinas as an example?)
- Urban Forestry
  - Street Trees
  - Understory Landscaping
- Street Furniture
  - Seating
  - Bollards
  - Kiosks
  - News Racks
  - Parking meters
  - Signs
  - News Racks
  - Refuse Receptacles
  - Public Art
  - Sidewalk Dining (Salinas has a process)
  - Other Streetscape features
- Utilities

Chapter 6: PROJECTS & IMPLEMENTATION

Purpose

Project sponsors should assess the expectations of a variety of stakeholders in order for streets to best reflect their contexts and intended functions. Designing streets that provide viable transportation options requires an understanding that different users of the street will likely have different expectations of what makes a “good” street. A street design solution that works well for a motorist, for example, may or may not work well for a pedestrian or a bicyclist. Further, even if every “ideal” design element for all of the travelers on a street were provided, then the resulting street might not satisfy the expectations of the people who live or work along it (Charlotte Department of Transportation, Urban Street Design Guidelines, 2007, 13). Complete street types are intended to provide a framework for developing transportation improvements consistent with the land use and roadway users; however, different stakeholders and their expectations for a street can complicate the design process.

The purpose of this section is to explain how the perspectives of all stakeholders interested in or affected by existing or future streets could be incorporated into the review for planning and designing streets. The recommended process is summarized in the Appendix H- Project Development Checklist. This process was modeled after the work completed in the Charlotte Department of Transportation Urban Streets Design Guidelines, and San Francisco Bay Area, Routine Accommodation Checklist.

Unlike many guidelines, which tend to be more prescriptive, the Monterey Bay Area Complete Streets Guidelines place greater emphasis on process and the importance of understanding the trade-offs between different design considerations, starting with complete street types. Understanding the trade-
offs between different design considerations is essential in the Monterey Bay Area where right-of-way constraints and funding are two of the biggest challenges faced by project sponsors. This review is intended to ensure that the resulting streets are “complete” streets – streets that provide for the safety and comfort of all users to the best extent possible.

Process for planning and designing complete streets

The proposed process coordinates traditional city planning, urban design, and transportation planning activities by establishing and documenting a sequence of fact finding and decision-making steps. Applying the process to planning and designing streets is intended to support the creation of “more streets for more people.”

Flexibility

The process described here provides a great deal of flexibility to those involved in the decision-making process. This flexibility is intended to foster creative solutions by ensuring that land use planners, engineers, transportation planners, transportation system users, and others work together to think through the implications of alternative street designs. The six-step process will play an important role in addressing the significant challenge of retrofitting streets with limited right-of-way by means of completing a tradeoff analysis. By establishing a process for planning and design also recognizes that the level of specification amongst projects will vary.

Six Steps

The following three assumptions are built into the six-step process:

1. The process will involve a variety of stakeholders. The number of stakeholders and discussions will vary, depending on the magnitude and consequences of the street(s) to be designed.
2. The resulting street will be as “complete” a street as possible.
3. The documentation will clearly describe the major tradeoffs made among competing design elements, how those were discussed and weighed against each other, and the preliminary and final outcomes. Thorough documentation will ensure that all stakeholders’ perspectives are adequately considered in the final design.

Figure 2 shows the review steps to be included in applying the Complete Street Guidelines. Each of the six steps is defined in more detail in the remainder of the chapter. It is important to note that the steps described below can be applied either to a single street or to a collection of streets in an area (such as when an area plan is being developed).

Step 1: Define the Existing and Future Land Use and Urban Design Context

The classification and ultimate design of any street should reflect both the existing and expected future land use contexts. These existing and future
contexts should be considered from the broadest, area wide perspective down to the details of the immediately adjacent land uses. A street is likely to be classified and/or designed differently if it is in an area slated for higher density development, such as a transit station area, versus in a neighborhood of single family houses, where very limited development changes are anticipated.

**Step 2: Define the Existing and Future Transportation Context**

The transportation assessment should consider both the existing and expected future conditions of the transportation network adjacent to or affecting the street to be designed. The recommended design should reflect the entire transportation context (function, multimodal features, form), rather than that related strictly to capacity on a given segment. Use Complete Streets Checklist in Appendix H to assess and document existing and future conditions. Questions to facilitate dialogue and consideration of existing and future conditions are included in Appendix I.

**Step 3: Identify Deficiencies**

Once the existing and future land use and transportation contexts are clearly defined and understood from an area wide perspective, the plan/design team should be able to identify and describe any deficiencies that could/should be addressed by the new or modified street. This step should consider all modes and the relationship between the transportation and the land use contexts. Use the Complete Streets Checklist in Appendix H to identify and document deficiencies. Questions to facilitate dialogue and consideration of deficiencies are included in Appendix I.

**Step 4: Describe Future Objectives**

This step synthesizes the information from the previous steps into defined objectives for the street project. The objectives could be derived from the plans and/or policies for the area around the street, as well as from the previously identified list of deficiencies. The objectives will form the basis for the future street classification and design. Sample questions that can be used to facilitate dialogue about potential issues can be found in Appendix H. Questions to facilitate dialogue and consideration of future objectives are included in Appendix I.

**Step 5: Recommend Street Type and Initial Cross-Section**

At this point, the plan/design team recommends the appropriate complete streettype (or types if several streets are being analyzed), and cross-section design based on the previous steps. The rationale behind the classification should be documented using the Complete Streets Checklist in Appendix I. Table 4 provides a reference for matching land use place types and street typologies and sample cross-sections. **This step should also include a recommendation for any necessary adjustments to the land use plan/policy and/or transportation plan for that area.** Since the street type and the ultimate design are defined, in part, according to the land use context, subsequent land use decisions should reflect and support the agreed-upon street type and design. This may involve updating land use policies or ordinance.

At this point, any constraints to the provision of the initial, preferred cross-section should be identified including but not limited to:

- Lack of right-of-way,
- Existing structures,
- Existing trees or other environmental features,
- Topography, and
- Location and number of driveways.
This step should clearly identify which constraints may prohibit the use or require refinement of the initially defined cross-section.

**Step 6: Describe Tradeoffs and Select Complete Street Type**

If the recommended complete street type cross-section can be applied, then this step is easy: the initial cross-section is the recommended cross-section. In many cases, though, the initial cross-section will need to be refined to better address the land use and transportation objectives, given the constraints identified in Step Five. Sometimes, the technical team will develop more than one alternative design. In that case, these multiple alternatives should be presented to the stakeholders. Any refinements to the initial cross section (or alternatives) should result from a thoughtful consideration of tradeoffs among competing uses of the existing or future public right-of-way. The tradeoff should be related to the requirements of each group of stakeholders and the variety of design elements that can best accommodate those requirements.

The specific method of evaluating the tradeoffs is left open to the plan/design team, as long as the method/discussion/analysis is documented. All perspectives should receive equal consideration and accountability in the plan/design process. Proper documentation will also generate information useful for future street design projects that might have similar characteristics, objectives, or constraints. Once the tradeoffs are evaluated, the team should be able to develop a refined cross-section and suggested design treatments. The culmination of all of the previous steps, including any additional stakeholder comments, should provide sufficient rationale to select the design alternative that best matches the context and future expectations for the street project.

**Final Comments on the Six Steps**

The six step process suggests that there is a linear process leading to an ideal solution. Realistically, the process may not follow the exact sequence described above. Some information may not be available or even be applicable for some conditions. The intent, though, is to ensure that the existing and future contexts are given adequate consideration, that any related plans are modified to reflect the outcome, and that all perspectives are given equal consideration in the process.

**Exceptions**

The FHWA (2000) lists three exceptions to providing accommodations for bicycle and pedestrian travel on all streets. They follow the Federal Highway Administration’s guidance on accommodating bicycle and pedestrian travel and identified best practices frequently used in existing Complete Streets policies. Project sponsors may find it beneficial to consider these exceptions when evaluating trade-offs.

1. Accommodation is not necessary on corridors where specific users are prohibited, such as interstate freeways or pedestrian malls.
2. Cost of accommodation is excessively disproportionate to the need or probable use. We do not recommend attaching a percentage to define “excessive” as the context for many projects will require different portions of the overall project budget to be spent on the modes and users expected; additionally, in many instances the costs may be difficult to quantify. A cap on amount spent for roadway improvements may be appropriate in unusual circumstances, such as where natural features (e.g. steep hillsides, shorelines) make it very costly or impossible to accommodate all modes. Any such cap should always be used in an advisory rather than absolute sense. For more on the issue of cost, be sure to reference the National Complete Streets Coalition’s webinar and fact sheet.
3. A documented absence of current and future need. This exception can be problematic if the method for determining future need is not defined. Ensure that an accountable person or committee is tasked with approving this exception. Many communities have included other exceptions that the Coalition, in consultation with transportation planning and engineering expert, also feels are unlikely to create loopholes:

4. Transit-specific facilities, such as bus shelters, are not required where there is no existing or planned transit service.

5. Routine maintenance of the transportation network that does not change the roadway geometry or operations, such as mowing, sweeping, spot repair, or when interim measures are implemented in temporary detour or haul routes. Be sure to check your internal procedures and policies regarding these activities so that facilities such as bike lanes are swept in a timely manner” (Complete Streets Local Policy Workbook, 2012).

**Funding Complete Streets**

Funding for complete streets project remains a challenge in the Monterey Bay Area where transportation needs far outweigh available transportation funds. Complete streets projects are currently being considered in the development of the Monterey Bay Area’s first Sustainable Communities Strategy as a strategy for reducing vehicle miles traveled in areas identified for growth and more intensified use. Although many complete streets projects may be identified to receive funding through 2035 in the counties long range transportation plan and the Monterey Bay Area Sustainable Communities Strategy, these projects will need to compete for limited transportation resources.

This section provides information about how some communities are funding and prioritizing complete streets improvements.

**Traditional Implementation Tools**

- Safe Routes to School Programs
- Transportation Development Act
- Regional Surface Transportation Program
- Bicycle Transportation Act

**Innovative Implementation Tools**

- Multimodal Impact Mitigation Fees allow impact fees to be applied to bicycle, pedestrian and transit projects that would serve a new development.
- Zoning Ordinance language that provides provision for easements for bicycle and pedestrian facilities and requires new development to make improvements consistent with bicycle, pedestrian, transit, and traffic calming plans.
- TBD

**Chapter 7: Education, Enforcement and Encouragement**

**Purpose**

Education, enforcement and encouragement programs complement complete street infrastructure programs and can play an important role in achieving complete streets objectives...
Education
- Public Outreach Campaigns
- School Programs

Encouragement
- Community Events
- Bike/Walk to School Day

Enforcement
- Police
- Code Enforcement

Chapter 8: Talking about Complete Streets

Purpose
To be developed.

Community Value
To be developed.
APPENDICES

Appendix A – Sample Goals and Policies
Appendix B - REMOVED
Appendix C – Bicycle and Pedestrian Quality of Service Indicator
Appendix D- Complete Street Action Plan
Appendix E – Legal Standing of Street Manual
Appendix F- Land Use Place Type Matrix
Appendix G- Complete Street Type Segments/Schematics
Appendix H- Project Development Checklist
Appendix I – Questions to support Six-Step Process
Appendix A- Sample Complete Streets Goals and Policies

Communities may include the entire sample complete streets policy in the general plan circulation element as a complete policy package, or may selectively adopt specific objectives or policies. Communities are encouraged to tailor the policy and implementation measures to local needs, concerns, and conditions, and to identify the local agency or department responsible for implementation. Most circulation elements already include goals, objectives, and policies addressing the needs of motorists and movers of commercial goods, so the package below focuses on other types of users. In tailoring the package for your jurisdiction you may wish to include the entire package as a separate policy set with cross-references to other pre-existing provisions of the circulation element, or you may choose to use some or all of the goals, objectives, and policies below for amendments to existing provisions.

Sample Complete Streets Goals and Policies
Goal C1: Provide streets that are safe, comfortable, and convenient routes for walking, bicycling, and public transportation to increase use of these modes of transportation, enable active travel as part of daily activities

Objective C1.1: Integrate Complete Streets infrastructure and design features into street design and construction to create safe and inviting environments for people to walk, bicycle, and use public transportation.
  • “The City will promote context-sensitive streets (i.e., by designing transportation projects within the context of adjacent land uses to improve safety and neighborhood livability, promote transportation choices and meet land use objectives), consistent with the City’s Urban Street Design Guidelines.” – City of Charlotte

Implementing Policies:
  • C1.1.1. In planning, designing, and constructing Complete Streets:
    o Reference existing planning documents such as the Monterey Bay Area Complete Streets Guidebook and Checklist, local bicycle and pedestrian master plans, specific plans, transit master plans and neighborhood traffic calming plans.
    o Include infrastructure that promotes a safe means of travel for all users along the right of way, such as sidewalks, shared use paths, bicycle lanes, and paved shoulders.
    o Include infrastructure that facilitates safe crossing of the right of way, such as accessible curb ramps, crosswalks, refuge islands, and pedestrian signals; such infrastructure must meet the needs of people with different types of disabilities and people of different ages.
    o Ensure that sidewalks, crosswalks, public transportation stops and facilities, and other aspects of the transportation right of way are compliant with the Americans with Disabilities Act and meet the needs of people with different types of disabilities, including mobility impairments, vision impairments, hearing impairments, and others. Ensure that the [Jurisdiction] ADA Transition Plan includes a prioritization method for enhancements and revise if necessary.
Prioritize incorporation of street design features and techniques that promote safe and comfortable travel by pedestrians, bicyclists, and users of public transportation, such as traffic calming circles, additional traffic calming mechanisms, narrow vehicle lanes, raised medians, dedicated transit lanes, transit priority signalization, transit bulb outs, road diets, high street connectivity, and physical buffers and separations between vehicular traffic and other users.

Ensure use of additional features that improve the comfort and safety of users:

- Provide pedestrian-oriented signs, pedestrian-scale lighting, benches and other street furniture, bicycle parking facilities, and comfortable and attractive public transportation stops and facilities.
- Encourage street trees, landscaping, and planting strips, including native plants where possible, in order to buffer traffic noise and protect and shade pedestrians and bicyclists.
- Reduce surface water runoff by reducing the amount of impervious surfaces on the streets.

C1.1.2. In all street projects, include infrastructure that improves transportation options for pedestrians, bicyclists, and users of public transportation of all ages and abilities.

**COMMENT:** This provision, which requires that all street projects on new or existing streets create complete streets, is a fundamental component of a commitment to complete streets.

Ensure that this infrastructure is included in planning, design, approval, construction, operations, and maintenance phases of street projects.

Incorporate this infrastructure into all construction, reconstruction, retrofit, maintenance, alteration, and repair of streets, bridges, and other portions of the transportation network.

Incorporate multimodal improvements into pavement resurfacing, restriping, and signalization operations where the safety and convenience of users can be improved within the scope of the work.

Develop systems to implement and monitor incorporation of such infrastructure into construction and reconstruction of private streets.

Allow exclusion of such infrastructure from street projects only upon written approval by [the City Manager or a senior manager of an appropriate agency, such as the Department of Public Works], and only where documentation and supporting data indicate one of the following bases for the exemption: (a) use by a specific category of users is prohibited by law; (b) the cost would be excessively disproportionate to the need or probable future use over the long term; (c) there is an absence of current and future need; or (d) significant adverse impacts outweigh the positive effects of the infrastructure.
COMMENTS: This provision provides crucial accountability in the exceptions process by requiring documentation, a transparent decision-making process, and written approval by a specified official. Other exceptions can also be included in this list.

In evaluating whether the conditions of (b) and (c) are met, a jurisdiction may need to conduct latent demand studies, which measure the potential level of use by bicyclists, pedestrians, and others should appropriate infrastructure be provided. Such projections should be based on demographic, school, employment, and public transportation route data, not on extrapolations from current low mode use.

- Provide an annual report to the [City Council/Board of Supervisors] listing the street projects undertaken in the past year and briefly summarizing the complete streets infrastructure used in those projects and, if applicable, the basis for excluding complete streets infrastructure from those projects.

**C1.1.3. Develop policies and tools to improve [Jurisdiction]'s Complete Streets practices:**

- Develop a pedestrian crossings policy, addressing matters such as where to place crosswalks and when to use enhanced crossing treatments.

- Develop policies to improve the safety of crossings and travel in the vicinity of schools and parks.

- Consider developing a transportation demand management/commuter benefits ordinance to encourage residents and employees to walk, bicycle, use public transportation, or carpool.

- Develop a checklist for [Jurisdiction]'s development and redevelopment projects, to ensure the inclusion of infrastructure providing for safe travel for all users and enhance project outcomes and community impact.

- As feasible, [Jurisdiction] shall incorporate Complete Streets infrastructure into existing public [and private] streets to improve the safety and convenience of Users, construct and enhance the transportation network for each category of Users, and create employment.

**C1.1.4. Encourage transit-oriented development that provides public transportation in close proximity to employment, housing, schools, retailers, and other services and amenities.**

**C1.1.5. Change transportation investment criteria to ensure that existing transportation funds are available for Complete Streets infrastructure.**

**C1.1.6. Identify additional funding streams and implementation strategies to retrofit existing streets to include Complete Streets infrastructure.**

**Objective C1.2: Make Complete Streets practices a routine part of [Jurisdiction]'s everyday operations.**

**Implementing Policies:**
• **C1.2.1.** As necessary, restructure and revise the zoning, subdivision, and [insert by name references to other relevant chapters of the city or county code such as “Streets and Sidewalks” or “Motor Vehicles and Traffic”] codes, and other plans, laws, procedures, rules, regulations, guidelines, programs, templates, and design manuals, including [insert references to all other key documents by name], in order to integrate, accommodate, and balance the needs of all users in all street projects on public [and private] streets.

**COMMENT:** By opting to apply the requirement to private streets in addition to public streets, a jurisdiction will generally expand the effectiveness of the complete streets policy. However, such a requirement may be more practical in certain jurisdictions than in others. For example, the requirement might be very important in a jurisdiction where there are many private streets in central locations and less important where there are few private streets or where those streets are only in outlying areas.

• **C1.2.2.** Develop or revise street standards and design manuals, including cross-section templates and design treatment details, to ensure that standards support and do not impede Complete Streets; coordinate with related policy documents [such as Pedestrian/Bicycle Plans, insert other relevant documents].

• Assess current requirements with regard to road width and turning radii in order to determine the narrowest vehicle lane width and tightest corner radii that safely balance other needs; adjust design guidelines and templates to reflect ideal widths and radii.

• **C1.2.3.** Make training available to planning and public works personnel and consultants on the importance of Complete Streets and on implementation and integration of multimodal infrastructure and techniques.

• **C1.2.4.** Encourage coordination among agencies and departments to develop joint prioritization, capital planning and programming, and implementation of street improvement projects and programs.

• **C1.2.5.** Encourage targeted outreach and public participation in community decisions concerning street design and use.

• **C1.2.6.** Establish performance standards with measurable outcomes to assess safety, functionality, and actual use by each category of users; include goals such as:
  - By [2020], facilitate a transportation mode shift so that [20] % of trips occur by bicycling or walking.
  - By [2015], reduce the number of injuries and fatalities to bicyclists and pedestrians by [___]%.
  - Reduce per capita vehicle miles traveled by [___]% by [insert year].
  - Provide a high proportion of streets ([___]%) with sidewalks, low design speeds, tree canopy, and street furnishings.
  - Increase the miles of bicycle lanes and other bikeways by [___]% by [insert year].
- Increase the miles of sidewalks by [__]% by [insert year]

**COMMENT:** Other standards could include user satisfaction, percentage reductions in greenhouse gas emissions, and reduction in gaps in the sidewalk network.

- **C1.2.7.** Establish measures of effectiveness for the performance of the circulation system and the effects of new projects on the system, taking into account all modes of transportation including walking, bicycling, and public transportation. Ensure that measures address relevant components of the circulation system, including but not limited to intersections, streets, highways and freeways, pedestrian and bicycle paths, and public transportation; use these measures for planning and in lieu of automobile level of service standards for environmental review.

- **C1.2.8.** Collect baseline data and regularly gather follow-up data in order to assess impact of policies.
  - Collect data for each category of users regarding the safety, functionality, and actual use of the neighborhoods and areas within [Jurisdiction].
  - Track public transportation ridership numbers.
  - Track performance standards and goals.
  - Track other performance measures such as number of new curb ramps and new street trees or plantings.
  - Require major employers to monitor how employees commute to work.
  - All initial planning and design studies, health impact assessments, environmental reviews, and other project reviews for projects requiring funding or approval by [Jurisdiction] shall: (1) evaluate the effect of the proposed project on safe, comfortable, and convenient travel by bicyclists, children, persons with disabilities, pedestrians, users of public transportation, seniors, youth, and families, and (2) identify measures to mitigate any adverse impacts on such travel that are identified.

**Objective C1.3: Plan and develop a comprehensive and convenient bicycle and pedestrian transportation network.**

**COMMENTS:** Jurisdictions with existing bicycle or pedestrian plans may have already addressed the policy/action items under this objective. In such jurisdictions, it is not necessary to restate these policy and action items verbatim. Such plans should be reviewed, and, if necessary, revised to complement the complete streets approach. If existing plans address this objective sufficiently, a jurisdiction may incorporate its bicycle and pedestrian plans with language such as: “The provisions set forth in the [Pedestrian/Bicycle Plan] are incorporated into this plan.” If this approach is used, be sure that the incorporated plan is internally consistent with the remainder of the general plan.

For jurisdictions that have not developed a detailed bicycle or pedestrian plan, the policies and actions in this section provide a good way to begin addressing those needs in an integrated fashion.
Implementing Policies:

- **C1.3.1.** Develop a long-term plan for a bicycle and pedestrian network that meets the needs of users, including bicyclists, children, persons with disabilities, pedestrians, users of public transportation, seniors, youth, and families.
  
  - Conduct a demand analysis for each category of user, mapping locations that are already oriented to each mode of travel and type of user and those for which there is latent demand.
  
  - For each category of user, map out a preferred transportation network with routes that will enable safe, interconnected, direct, continuous, and efficient travel from each major origination area to each major destination area.
  
  - Encourage public participation in community decisions concerning the demand analysis, preferred route network, and street design and use to ensure that such decisions: (a) result in streets that meet the needs of all users, and (b) are responsive to needs of individuals and groups that traditionally have not participated in public infrastructure design. Include bicyclists, children, persons with disabilities, motorists, movers of commercial goods, pedestrians, users of public transportation, seniors, youth, families, low-income communities, communities of color, and other distinct social groups, and their advocates. Establish ongoing advisory committees and public feedback mechanisms.
  
  - Identify and prioritize necessary changes in order to implement the preferred network; prioritize neighborhoods with the greatest need and projects that significantly alleviate economic, social, racial, or ethnic inequities.
  
  - Ensure that the networks provide ready access to healthy sources of nutrition.
  
  - Explore the use of non-standard locations and connections for bicycle, pedestrian, and public transportation facilities, such as easements, restored stream corridors, and railroad rights-of-way.

- **C1.3.2.** Evaluate timeline and funding of the plan.
  
  - Assess the degree to which implementation of the plan can be coordinated with planned reconstruction of streets, development projects, utility projects, and other existing funding streams.
  
  - Develop funding strategies for addressing additional needs; actively pursue funding from state, federal, and other sources.
  
  - Explore imposing development impact fees and dedication requirements on new development to create paths and other Complete Streets infrastructure.

- **C1.3.3.** In collaboration with [appropriate local agencies and regional transportation planning agencies/metropolitan planning organizations], integrate bicycle, pedestrian, and public transportation facility planning into regional and local transportation planning programs and agencies to encourage connectivity between jurisdictions.

- **C1.3.4.** Develop programs to encourage bicycle use, such as enacting indoor bicycle parking policies to encourage bicycle commuting, or testing innovative bicycle facility design.
Objective C1.4: Promote safety of bicyclists, pedestrians, and public transportation.

COMMENT: As noted for the previous objective, jurisdictions with existing bicycle or pedestrian plans may also choose to omit these items if already addressed in those plans and instead reference those plans.

Implementing Policies:

- **C1.4.1.** Identify physical improvements that would make bicycle and pedestrian travel safer along current major bicycling and walking routes and the proposed future network, prioritizing routes to and from schools.

- **C1.4.2.** Identify safety improvements to pedestrian and bicycle routes used to access public transportation stops; collaborate with [public and private transit agencies operating within Jurisdiction] to relocate stops where advisable.

- **C1.4.3.** Identify intersections and other locations where collisions have occurred or that present safety challenges for pedestrians, bicyclists, or other users; consider gathering additional data through methods such as walkability/bikeability audits; analyze data; and develop solutions to safety issues.

- **C1.4.4.** Prioritize modifications to the identified locations and identify funding streams and implementation strategies, including which features can be constructed as part of routine street projects.

- **C1.4.5.** Collaborate with schools, senior centers, advocacy groups, and public safety departments [insert additional specific departments as appropriate] to provide community education about safe travel for pedestrians, bicyclists, users of public transportation, and others.

- **C1.4.6.** Use crime prevention through environmental design strategies\(^*\) to increase safety for pedestrians, bicyclists, and other users.

- **C1.4.7.** As necessary, public safety departments should engage in additional enforcement actions in strategic locations.

Objective C1.5: Make public transportation an interconnected part of the transportation network.

Implementing Policies:

- **C1.5.1.** Partner with [public and private transit agencies operating within Jurisdiction] to enhance and expand public transportation services and infrastructure throughout [Jurisdiction] and the surrounding region; encourage the development of a public transportation system that increases personal mobility and travel choices, conserves energy resources, preserves air quality, and fosters economic growth.

- **C1.5.2.** Work jointly with [public and private transit agencies operating within Jurisdiction] to provide destinations and activities that can be reached by public transportation and are of interest to public transportation-dependent populations, including youth, seniors, and persons with disabilities.

- **C1.5.3.** Collaborate with [public and private transit agencies operating within Jurisdiction] to incorporate infrastructure to assist users in employing multiple means of transportation in a
single trip in order to increase transportation access and flexibility; examples include, but are not limited to, provisions for bicycle access on public transportation, secure bicycle racks at transit stops, access via public transportation to trails and recreational locations, and so on.

• **C1.5.4.** Ensure safe and accessible pedestrian routes to public transportation stops; relocate stops if safe routes are not feasible at current location.

• **C1.5.5.** Work with [public and private transit agencies operating within Jurisdiction] to ensure that public transportation facilities and vehicles are fully accessible to persons with disabilities.

• **C1.5.6.** Explore working with [public and private transit agencies operating within Jurisdiction] to provide travel training programs for seniors and persons with disabilities, and awareness training for vehicle operators.

• **C1.5.7.** Explore creation of public transportation priority lanes to improve travel time.

• **C1.5.8.** Partner with [public and private transit agencies operating within Jurisdiction] to collect data and establish performance standards related to these steps.
Appendix C- Bicycle and Pedestrian Quality of Service Indicator

To be completed.
Appendix D- Complete Streets Action Plan

Sample Template

<table>
<thead>
<tr>
<th>IMPLEMENTATION ACTION*</th>
<th>TIMELINE</th>
<th>LEAD DEPARTMENT</th>
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<tr>
<td>General Plan Vision</td>
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<td></td>
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<tr>
<td>General Plan Policy &amp; Goals</td>
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<tr>
<td>Transportation Plan Policy &amp; Goals</td>
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<tr>
<td>Performance Measures</td>
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<tr>
<td>Planning Guidance Manual</td>
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<td>Street Design Standards &amp; Specifications</td>
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<td>Transportation Analysis/ Impact Guidelines</td>
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<td>Funding Guidelines</td>
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<tr>
<td>Training Standards</td>
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</tbody>
</table>

*Titles and actions may vary by jurisdiction. This list is meant to serve as an example only.
Appendix E- Legal Standing of Street Manuals

Note: The discussion included in Appendix E is adopted from Los Angeles County Model Design manual for Living Streets, 2011.

Local jurisdictions generally follow some established standards for designing streets. Much confusion exists as to what they must follow, what is merely guidance, when they can adopt their own standards, and when they can use designs that differ from existing standards. The text below untangles the myriad of accepted design documents. It is critical for cities and counties to understand how adopting this manual meshes with other standards and guides. The most important of those standards and guides are the following:

- The American Association of State Highway and Transportation Officials’ (AASHTO) A Policy on Geometric Design of Highways and Streets (the “Green Book”)
- The California Highway Design Manual
- Local manuals or street design standards
- The Manual on Uniform Traffic Control Devices (MUTCD)
- The California Fire Code
- The California Streets and Highways Code and California Vehicle Code

A discussion of the federal-aid roadway classification system helps to frame the requirements of each of these documents. Local governments that wish to use certain federal funds must use a street classification system based on arterials, collectors, and local streets. These funds are for streets and roads that are on the federal-aid system. Only arterials and certain collector streets are on this system. In Chapter 3, “Street Networks and Classifications,” this manual recommends an alternative system. To maintain access to these federal funds, local jurisdictions can use both systems. The federal aid system encourages cities to designate more of these larger streets, and to concentrate modifications along these larger streets. Nevertheless, for the purposes of understanding design standards and guides, this is the existing system of street classification for federal funding.

AASHTO Green Book

The Green Book provides guidance for designing geometric alignment, street width, lane width, shoulder width, medians, and other street features. The Green Book applies only to streets and roads that are part of the National Highway System (NHS). These are Interstate Freeways, principal routes connecting to them, and roads important to strategic defense. These streets and roads comprise about 14 percent of all federal-aid roadway miles in California, and about 4 percent of all roadway miles (Urgo, J., Wilensky, M., and Weissman, S., Moving Beyond Prevailing Street Design Standards, The Center for Law, Energy, and the Environment at the Berkeley Law School, 2010). Although the Green Book’s application is limited to these streets, some cities apply its recommendations to all streets.

Further, the Green Book provides guidance that cities often unnecessarily treat as standards. The Green Book encourages flexibility in design within certain parameters, as evidenced by the AASHTO publication
A Guide to Achieving Flexibility in Highway Design. For example, 10-foot lanes, which cities often shun out of concerns of deviating from standards, are well within AASHTO guidelines.

California Highway Design Manual
The California Highway Design Manual (HDM) applies only to State Highways and bikeways within local jurisdictions. If cities deviate from the minimum widths and geometric criteria for bikeways spelled out in Chapter 1000 they are advised to follow the exemption process or experimental process as applicable. The HDM does not establish legal standards for designing local streets. However, like the Green Book, some cities apply HDM guidance to all streets.

As of the writing of this manual, Caltrans is in the process of revising the HDM to meet Caltrans’ commitment to Complete Streets in Deputy Directive 64-R1.

Local Street Manuals
Local jurisdictions follow the Green Book, the HDM, or design guidance from organizations such as the Institute of Transportation Engineers (ITE) out of liability concerns. Neither federal nor state law mandates adoption or adherence to these guides. However, municipalities often adopt them to protect themselves from lawsuits. Further, many don’t have the resources to develop their own standards and practices, so they adopt those in the Green Book, the HDM, or another previously adopted manual, or those of other cities.

A question often posed by plaintiffs’ attorneys in traffic-related crashes is, “Did they follow established or prevailing designs, standards, and guidance?” If the attorneys can prove that the local jurisdiction deviated from these, they enhance their chances of winning a judgment against the jurisdiction. Therefore, protection from liability is paramount.

Cities are authorized to adopt or modify their own practices, standards, and guidelines that may reflect differences from the Green Book and the HDM. If these changes generally fall within the range of acceptable practice allowed by nationally recognized design standards, the adopting agencies are protected from liability to the same extent they would be if they applied the Green Book or the HDM. Most changes to streets discussed in this manual fall within the range of the guidelines or recommended practices of nationally recognized organizations such as AASHTO, ITE, Urban Land Institute (ULI), and Congress for the New Urbanism (CNU).

Working within previously established regional guidelines generally should result in a design that is protected from liability. The Green Book and the HDM are silent on many design features, and do not consider the needs within unique contexts. In these cases, cities can develop their own guidelines and standards and incorporate international equivalents or practices from other cities. Cities may adopt the guidance in this manual, which compiles best practices in creating living streets. This manual could, in effect, become the legal prevailing standard by which liability would be assessed.

Cities can also utilize designs that fall outside the ranges specified by nationally accepted guidelines and standards, but these practices can potentially increase liability unless done with great care. When
agencies elect to utilize designs that fall outside the guidelines of nationally recognized documents, they need to use additional care to ensure they do not expose themselves to liability.

To minimize liability, local jurisdictions either need to adopt their own standards (which should be based on rationale or evidence of reasonableness), or they can conduct an experimental project. When conducting an experimental project, agencies need to show that they are using the best information that is reasonably available to them at the time, document why they are doing what they are doing, use a logical process, and monitor the results and modify accordingly. This is because the agency may be required in the future to show that its design is reasonable, and the agency may not be able to cite a nationally published guideline or recommendation to support its local action. Often, these experimental projects are conducted because the design engineer has reason to believe that the new or evolved design will be safer or otherwise more effective for some purpose than if the project had prevailing standards and guides been used. These reasons or rationales are based on engineering judgment and should be documented to further minimize exposure to liability.

Unless otherwise noted, everything in this manual can readily be adopted and incorporated without fear of increased liability. In addition, this manual carries the credibility of the many top-level experts who produced it.

In some cases, AASHTO design guidelines may not provide information on innovative or experimental treatments that have shown great promise in early experiments and applications. Since AASHTO is a design guide, agencies have some flexibility to use designs that fall outside the boundaries of the AASHTO guide. Deviation from the range of designs provided in the AASHTO guide requires agencies to use greater care and diligence to document their justification, precautions, and determination to deviate from the guidelines. In California, the precautions to establish “design immunity” should be followed. These include consideration/analysis and approval by a registered engineer qualified to sign the plans, and certification by the city council or reviewing body clearly indicating the agency’s intent. This process documents the engineering judgment that went into the design.

Many cities today use various traffic calming measures to slow traffic and to improve neighborhood livability. Traffic calming measures are not traffic control devices and therefore the state exercises no jurisdiction over them.

Local agencies may currently use many other reports and documents to guide their roadway design and transportation planning. Other documents provide valuable procedure and reference data, but they do not set standards. They can be referred to and defined as standards by local agencies, but the local authority often has the flexibility to selectively endorse, modify, or define how these informational documents can be used or incorporated into its engineering and planning processes. Also, newer versions of these documents have additional information that can conflict with the local historical approach.
The expected results of the design approaches presented in this document are generally intended to improve safety and/or livability. As a result, implementation of these features should generally reduce liability and lawsuits. There is no way to prevent all collisions or lawsuits, but adopting policies, guidelines, and standards and doing experimental projects with reasonable precautions is a defensible approach.

**MUTCD**

The MUTCD provides standards and guidance for the application of all allowed traffic control devices including roadway markings, traffic signs, and signals. The Federal Highway Administration oversees application of the MUTCD. California cities must follow the California MUTCD, which generally mirrors the federal MUTCD, but not always.

The rules and requirements for the use of traffic control devices are different than for street design criteria. Local agencies have limited flexibility to deviate from the provisions of the California MUTCD in the use of traffic control devices due to the relationship between the MUTCD and state law. The California MUTCD does provide flexibility within its general provisions for items such as application of standard traffic control devices, use of custom signs for unique situations, traffic sign sizes, and sign placement specifics. In contrast, agencies do not generally have the flexibility to develop signs that are similar in purpose to signs within the manual while using different colors, shapes, or legends. Agencies are also not authorized to establish traffic regulations that are not specifically allowed or are in conflict with state law. The provisions of the California MUTCD and related state laws thus make it difficult to deploy new traffic control devices in California. This can result in complications, especially in the areas of speed management, pedestrian crossings, and bikeway treatments.

The State of California and the Federal Highway Administration have procedures that allow local agencies to experiment with traffic control devices that are not included in the current MUTCD. Such demonstrations are not difficult to obtain from the Federal Highway Administration for testing of new devices, especially as they relate to pedestrian and bicycle facilities, but the requesting agency must agree to conduct adequate before-and-after studies, submit frequent reports on the performance of the experimental device, and remove the device if early results are not promising. The State process can be more difficult for obtaining approval. Federal approval must be obtained first. The California Traffic Control Devices Committee advises Caltrans, which must then agree to allow the experiment to be conducted and determine that the experiment is not in conflict with State law. Once approval is granted for the experiment, the city has been given some legal immunity from liability suits. Since the California Vehicle Code is written to mirror the MUTCD, provisions within the Vehicle Code may not allow the experiment to proceed. The need to modify the Vehicle Code can complicate obtaining State permission to experiment.

Both the federal and California MUTCD are amended through experimentation. After one or more experiments have shown benefit, the new devices are sometimes adopted into these manuals. In California, the Vehicle Code must be changed first if the Vehicle Code prevents use of the new device.
The federal MUTCD and California MUTCD establish warrants for the use of some traffic control devices. For example, stop signs, traffic signals, and flashing beacons are expected to meet minimum thresholds before application. These thresholds include such criteria as number of vehicles, number of pedestrians or other uses, distance to other devices, crash history, and more. These warrants often prevent local engineers from applying devices that, in their opinion, may improve safety. For example, trail and/or pedestrian crossings of busy, high-speed, wide arterial streets may need signals for user safety, but they may not meet the warrants.

As with street design guidelines, cities may establish their own warrants or modify those suggested by the California MUTCD to suit their context in order to use some traffic control devices. In special circumstances that deviate from their own warrants, cities need to document their reasons for the exception. For example, they may say the trail crossings or school crossings qualify for certain traffic control devices.

**California Fire Code**

The California Fire Code can impede street design in limited circumstances. The state legislature has adopted the National Fire Code. The National Fire Code is written by a private agency and has no official legal standing unless states or municipalities adopt it, as has been done in California. The primary barrier caused by this adoption is the requirement for a minimum of 20 feet of an unobstructed clear path on streets. To comply with this, streets with on-street parking on both sides must be at least 34 feet wide. This prevents municipalities from designing “skinny” and “yield” streets to slow cars and to make the streets safer, less land consumptive and more hospitable to pedestrians and bicyclists.

There are ways around this requirement. If the local jurisdiction takes measures such as installing sprinklers and adding extra fire hydrants, or the adjacent buildings are built with fire retardant materials, it may be able to get the local fire department to agree to the exception.

Alternatively, the state legislature could repeal its adoption of the 20-foot clear path requirement due to

- The arbitrary and unresearched nature of the provision
- The safety problems associated with the resulting excessively wide streets
- The contradiction that this provision causes with properly researched guidelines and standards by ITE, CNU, AASHTO, and others for streets under 34 feet wide
- The potential liability that the 20-foot clear provision creates for designers who maintain, modify, or design streets that do not provide 20-foot clear paths

It is likely that the state legislature was unaware of these issues when it adopted the code in its entirety.

**California Streets and Highways Code and California Vehicle Code**

The California Streets and Highways Code and the California Vehicle Code include laws that must be followed in street design. These are embodied in the California MUTCD. Changes to the Streets and Highways Code and the Vehicle Code may cause the California MUTCD to change.
Appendix F- Land Use Place Type Matrix

Understanding the land use and community context helps planners and engineers identify potential roadway users that can be better served. Land use place types developed through the Sustainable Communities Strategy planning process and linked to the complete streets types are shown here.
<table>
<thead>
<tr>
<th></th>
<th>Intensity</th>
<th>General Characteristics</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>U-1</strong></td>
<td>Low to Medium Intensity (6 to 18 units per acre)</td>
<td>Single-family homes in close proximity to urban centers, typically laid out in a grid block pattern. Includes occasional duplexes, accessory units, and/or small multi-unit buildings. Compact development pattern with small lots, limited setbacks, and close proximity of structures.</td>
<td>Chestnut Street, Santa Cruz</td>
</tr>
<tr>
<td><strong>U-2</strong></td>
<td>Medium Intensity (12 to 30 units per acre)</td>
<td>Small and large apartment buildings, duplexes, accessory units, and limited single-family homes in close proximity to urban centers. Well-integrated into the surrounding urban fabric. One- to five-story residential buildings on small to medium lots with minimal setbacks from property lines and adjacent structures. Building entrances typically oriented to the street.</td>
<td>Clay Street, Monterey</td>
</tr>
<tr>
<td><strong>U-3</strong></td>
<td>Low Intensity (FAR 1.0 or less)</td>
<td>A high concentration of retail, service, and office uses organized in a grid block pattern. A pedestrian-friendly environment supported by active ground floor building frontages, entrances oriented to the street, parking located to the rear of lots, and buildings placed at or near property lines.</td>
<td>Downtown Santa Cruz</td>
</tr>
</tbody>
</table>
### Suburban Place Types

<table>
<thead>
<tr>
<th>Intensity</th>
<th>General Characteristics</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>U-4 Urban Mixed Use</strong></td>
<td>Medium to High Intensity (FAR greater than 2.0)</td>
<td>Commercial, office, and residential uses in medium- to large-scale buildings. Vertical mixed use with residential or office above ground floor retail is typical. A pedestrian-friendly environment supported by active ground floor building frontages, entrances oriented to the street, parking located to the rear of lots, and buildings placed at or near property lines. High-quality pedestrian infrastructure supports pedestrian circulation. Short blocks, grid street pattern, land-use diversity, and proximity of destinations support non-motorized modes of transportation; motorists frequently park once to visit multiple destinations. Transit typically includes modest to robust bus service, with headways averaging 15 to 30 minutes.</td>
</tr>
<tr>
<td><strong>S-1 Single-Family Residential</strong></td>
<td>Low Intensity (3 to 8 units per acre)</td>
<td>Single-family homes in self-contained residential neighborhoods. One- to two-story buildings typically on 5,000 to 15,000 square foot lots with moderate to large setbacks. Automobile-oriented with resident-serving local, collector, and occasionally arterial streets. Limited local transit service and park-and-ride lots. Sidewalks and bicycle facilities for recreational use.</td>
</tr>
<tr>
<td><strong>S-2 Multi-Family Residential</strong></td>
<td>Low to Medium Intensity (10 to 25 units per acre)</td>
<td>Duplexes, apartment complexes, subdivided houses, and mobile home parks in a generally low-density setting. Generally one- to four-story buildings on lots of varying sizes, often inward-oriented. Automobile-oriented, most often found along collector or arterial streets. Limited local transit service and park-and-ride lots. Sidewalks and bicycle facilities for recreational use.</td>
</tr>
<tr>
<td>Category</td>
<td>Intensity Level</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>----------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| **S-3 Neighborhood Commercial** | Low Intensity (FAR less than 0.5) | Stand-alone retail buildings, strip malls, local-serving big-box stores, and smaller-scale offices or office parks. Usually one story buildings occupying low proportion of total lot area; offices in some instances are multi-story. Typically set far back from street. | Forest Ave-Fairway Shopping Center, Pacific Grove  
McCray-Meridian Shopping Center, Hollister  
Kings Village Shopping Center, Scotts Valley |
|                         | Low Intensity (FAR less than 0.5) or occasionally Moderate Intensity (FAR 1.0 to 2.0) | Large-scale retail or entertainment uses with a regional draw, including shopping malls, national-chain big-box stores, and tourist destinations. Most frequently occurs as large retail stores with substantial surrounding parking areas, but may also include more pedestrian-oriented or urban forms, especially for tourist destinations. | Capitola Mall  
Cannery Row, Monterey  
Airline Highway Shopping Center, Hollister  
Sand Dollar Shopping Center, Sand City |
| **S-4 Regional Commercial** | Low to Medium Intensity (FAR from less than 1.0 to 2.0) | Office and research-oriented industrial land uses with medium to high employment densities. Buildings typically have low to moderate lot coverage; may have multiple stories or higher lot coverage. Suburban-style office parks, with multi-story office buildings and large parking lots are typical, as are stand-alone office buildings with surrounding parking. | Tres Pinos Road and Rancho Drive, Hollister  
Ryan Ranch Office Park, Monterey |
| **S-5 Employment Center** | Medium Intensity (25 or more units per acre; FAR usually 2.0 or greater) | Multi-family, mixed-use developments with ground-floor, neighborhood-serving retail or office uses. Usually found in newly built traditional neighborhood developments or as infill along existing commercial corridors. Buildings usually have high lot-coverage, with no setbacks and pedestrian-oriented entrances directly fronting the street. | Capitola Beach Villas  
Greenfield Village |
<p>| <strong>S-6 Neighborhood Mixed Use</strong> |                |                                                                                                                                  |                                                                                              |</p>
<table>
<thead>
<tr>
<th><strong>Town Place Types</strong></th>
<th><strong>Intensity</strong></th>
<th><strong>General Characteristics</strong></th>
<th><strong>Examples</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>T-1 Town Single-Family Residential</strong></td>
<td>Low to Medium Intensity (6 to 15 units per acre)</td>
<td>Single-family homes in close proximity to town centers or pedestrian-oriented commercial corridors, typically laid out in a grid block pattern. Includes some duplexes, accessory units, or small multi-unit buildings. Compact development pattern with small lots, limited setbacks, and close proximity of structures. Short blocks, grid street pattern, and proximity to destinations support non-motorized modes of transportation. Complete sidewalks often present; bicycle infrastructure typically limited. Neighborhoods served by bus service with 30-minute or more headways; occasional proximity to regional or intercity transit service.</td>
<td>Jewel Box, Capitola Maple Street, Salinas 6th Street, Hollister</td>
</tr>
<tr>
<td><strong>T-2 Town Multi-Family Residential</strong></td>
<td>Medium Intensity (12 to 30 units per acre)</td>
<td>Combination of apartment buildings, duplexes, accessory units, and some single-family homes. Usually located in areas with traditional street patterns. One- to three-story residential buildings, typically with small setbacks from the street and property lines.</td>
<td>Laine Street, New Monterey Neighborhood East Riverside Drive, Watsonville</td>
</tr>
<tr>
<td><strong>T-3 Town Commercial</strong></td>
<td>Low intensity (FAR 1.0 or less)</td>
<td>Pedestrian-oriented commercial uses in town core commercial areas or along commercial corridors. Usually in areas with traditional street patterns. One-story buildings, often with no setbacks and sometimes with full lot coverage. Entrances usually face the street. Lots occasionally include parking, usually located at rear. Short blocks, grid street pattern, and proximity to destinations support non-motorized modes of transportation. Complete sidewalks often present; bicycle infrastructure typically limited. Transit typically includes limited local service, with headways as short as 30 minutes. Many visitors arrive by car, particularly when traveling long distances.</td>
<td>Bay and Mission Street, Santa Cruz Downtown Carmel</td>
</tr>
<tr>
<td>T-4</td>
<td>Town Mixed Use</td>
<td>Intensity</td>
<td>General Characteristics</td>
</tr>
<tr>
<td>------</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>Low to Medium Intensity (FAR 1.0 to 3.0)</td>
<td>Small-scale, mixed-use buildings typically in core commercial areas or along commercial corridors. Usually in areas with traditional street patterns. Vertical mixed use buildings common with residential and office above ground-floor commercial. Buildings typically built to property lines; parking may be included, usually to the rear of buildings.</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Non-Urban Place Types

<table>
<thead>
<tr>
<th>Intensity</th>
<th>General Characteristics</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NU-1</strong> Agriculture and Rural Residential</td>
<td>Very Low Intensity (1 unit per acre or less) Isolated single-family homes, farm houses, and other agriculture-related structures in an agricultural or rural setting. Various building heights and sizes, frequently 2-stories or less, often with expansive setbacks from roads and property lines. Automobile dependent with widely-spaced, generally rectilinear road patterns. Transit absent or restricted to limited and infrequent regional or inter-city service. Sidewalks and other pedestrian/bicycle infrastructure usually absent.</td>
<td>Outlying portions of Greenfield Outlying portions of San Juan Bautista</td>
</tr>
</tbody>
</table>

| NU-2 **Rural-Town Commercial** | Low Intensity (FAR usually less than 1.0, up to 2.0 in rare instances) Variety of small commercial buildings usually located in centers of compact, rural towns. Buildings usually one-story with parking at front or rear. In some cases may not include parking and may include second story with upstairs use. Mixture of pedestrian- and automobile-oriented. Short blocks, grid street pattern, and nearby residential uses support non-motorized modes of transportation; however, cars may be more commonly used, especially by visitors traveling regionally. Transit absent or restricted to limited and/or infrequent regional or inter-city service. Sidewalks generally present, but may be absent in some cases. Dedicated bicycle infrastructure usually absent. | 3rd Street, San Juan Bautista Merritt Street, Castroville Alta Street, Gonzales |
### NU-3 Rural-Town Residential

**Intensity:** Low Intensity (3 to 8 units per acre)

Description:
- Single-family homes in areas with grid street patterns; close proximity to central areas of compact, rural towns. May include small to medium-sized lots. Homes can vary in size, including duplexes and accessory units.
- One- or two-story buildings on small to medium-sized lots. Homes can have variable setbacks from property lines and other buildings.

Examples:
- Industrial Drive, Hollister
- Los Coches Road, Soledad
- Estates Drive, Aptos

### NU-4 Exurban Residential

**Intensity:** Very Low to Low Intensity (usually 1 unit per acre or less, on rare occasions up to 6 units per acre)

Description:
- Single-family homes located in neighborhoods on urban fringe.
- Usually characterized by non-grid street patterns and relatively long distances to noncontiguous urban or town centers.
- One or two-story buildings on large lots with deep setbacks. In rare instances, smaller "suburban" style lots may be located far from central areas of towns or cities.

Examples:
- 6th Street, San Juan Bautista
- Scott Street, Chualar
- 9th Street, Gonzales

### Other Place Types

<table>
<thead>
<tr>
<th>Intensity</th>
<th>Land Use</th>
<th>General Characteristics</th>
<th>Transportation</th>
<th>Examples</th>
</tr>
</thead>
</table>
| **IND** Industrial and Manufacturing | Various Intensities (FAR from less than 1.0 to 4.0 or higher) | Various industrial and manufacturing uses, including factories, storage facilities, industrial and commercial suppliers, and some research and development uses. Street patterns and building forms vary, ranging from traditional blocks and pedestrian-oriented configurations to isolated facilities inaccessible by non-motorized transportation. | Transportation characteristics vary, with both pedestrian- and auto-oriented development patterns. Availability of transit, pedestrian access, and bicycle infrastructure vary depending upon setting. | Industrial Drive, Hollister
Los Coches Road, Soledad
Estates Drive, Aptos |
<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Transportation Characteristics</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT</td>
<td>Airport</td>
<td>N/A</td>
<td>Airports.</td>
</tr>
<tr>
<td>INS</td>
<td>Institutional</td>
<td>Various Intensities (FAR from less than 1.0 to 4.0 or higher)</td>
<td>Various institutional, civic, public, educational, hospital, and utilities uses located in various settings. Built forms vary by specific use and location.</td>
</tr>
<tr>
<td>OSR</td>
<td>Open Space / Recreation</td>
<td>N/A</td>
<td>Open space and recreational uses, including local and regional parks, nature preserves, and beaches.</td>
</tr>
</tbody>
</table>
Appendix G- Complete Streets Type Segment Design

Complete street types that provide a nexus between street functional classification and land use place types are suggested as an alternative or supplement to traditional street functional classification. Complete Streets Types take into consideration the various user perspectives and the surrounding land use context, in addition to the street function. For each of the complete street types, specific design elements should be included. Cross sections for each complete street type are shown here.

The cross sections recommended in the Monterey Bay Area Complete Streets Guidelines were developed and adopted by the Charlotte Department of Transportation as part of the Urban Streets Design Guidelines.
Main Streets

Main Street
For specific dimensional information refer to the guidelines in this section.
Main Streets

Important to maintaining Main Street character and function, development should include pedestrian-oriented land use and design, with narrow setbacks, functioning doors and windows facing onto the sidewalk, no expanses of blank walls, and first floor active spaces.

Crucial to Main Street purpose and function; because of expected high pedestrian volumes, this zone should include spacious, unobstructed sidewalks and pedestrian scale lighting.

Very important for supporting the pedestrian character of the Main Street, this zone includes street trees and other landscaping in appropriately designed planters, as well as interspersed street furnishings in a hardscaped amenity zone. This zone also provides extra buffering between pedestrians and vehicles.

Important for supporting Main Street pedestrians and businesses, the parking zone calms traffic, provides parking for businesses, and buffers pedestrians from moving traffic.

Because the Main Street emphasis is on the pedestrian, this zone serves cars, trucks, buses, and bicycles as mixed traffic in a limited number of travel lanes. Main Streets are low-speed, relatively low-volume streets.
Avenues

Avenue
For specific dimensional information refer to the guidelines in this section.
Avenues

Setbacks, design, and land uses will vary, but the basic intent for this zone is that development orient toward and has good functional and visual connections to the street.

Very important for modal balance, pedestrian travel should be comfortable on Avenues; this zone should include unobstructed sidewalks, at appropriate widths for adjacent and surrounding land uses.

To maintain comfortable pedestrian travel and serve an important buffer function, as well as enhancing the street for other users, this zone should include grass, landscaping, and shade trees in spacious planting strips or, in some cases, replaced by or interspersed with hardscaped amenity zones. In some Avenue configurations, this zone will also include a median or intermittent "islands" with trees and landscaping.

The need for this zone varies on Avenues, but the potential for traffic calming, buffering between vehicles and pedestrians, and access to adjacent land uses should be considered. Some Avenues will have on-street parking and some will not.

Avenues are higher-speed and volume streets than Main Streets, so cyclists are less likely to feel comfortable in mixed traffic; this zone is important and should be considered for modal balance, safety, and additional buffering for other modes.

This zone serves motor vehicles, in a variety of possible lane configurations, to accommodate higher volumes than Main Streets, while maintaining modal balance.
Local Residential Streets

Residential Street - Narrow

*B.O.C. - Back of Curb
Local Residential Streets

Local Residential Street - Narrow

Development Zone:

Crucial to maintaining the functionality of the Narrow Residential Street, this zone should typically include only lower-density, large-lot housing, with ample on-site parking.

Pedestrian Zone:

Crucial for safe, walkable neighborhoods, this zone includes sidewalks of adequate width for two adults to comfortably pass one another.

Green Zone:

Very important for pedestrian comfort and neighborhood livability, this zone should include grass, landscaping, and street trees in spacious planting strips. The tree canopy in neighborhoods can also help to calm traffic.

Mixed Vehicle and Parking Zone:

This zone sets the tone for the street’s multiple objectives of allowing mobility and accessibility for both motor vehicles and bicycles, while maintaining low volumes and speeds and, thereby, contributing to overall neighborhood livability. Parking will be infrequent, but can help to calm traffic.
Local Residential Streets

Residential Street - Medium

*B.O.C. - Back of Curb
Local Residential Streets

Local Residential Street - Medium

**Development Zone:**

This zone is characterized by low- to medium-density residential land uses, with direct access via driveways or alleys; on-site parking should be sufficient to allow most cars to be parked off of the street.

**Pedestrian Zone:**

Crucial for safe, walkable neighborhoods, this zone includes sidewalks of adequate width for two adults to comfortably pass one another.

**Green Zone:**

Very important for pedestrian comfort and neighborhood livability, this zone should include grass, landscaping, and street trees in spacious planting strips. The tree canopy in neighborhoods can also help to calm traffic.

**Mixed Vehicle and Parking Zone:**

This zone sets the tone for the street's multiple objectives of allowing mobility and accessibility for both motor vehicles and bicycles, while maintaining low volumes and speeds and, thereby, contributing to overall neighborhood livability. Parking on the street will occur more frequently than with the Narrow cross-section, helping to calm traffic, but most parking should be on-site.
Local Residential Streets

Residential Street - Wide
*B.O.C. - Back of Curb
Local Residential Streets

Local Residential Street - Wide

This zone is characterized by medium- to high-density residential land uses, such as townhouses and other attached, multi-family uses. These land uses have small setbacks with strong functional and visual connections to the street, thereby reinforcing the pedestrian character of this street type.

Crucial for safe and walkable neighborhoods and reflecting the higher density land uses characteristic of this street type, this zone includes wider sidewalks than do the other residential street types.

Very important for pedestrian comfort and neighborhood livability, this zone should include grass, landscaping, and street trees in spacious planting strips or, alternatively, trees and landscaping in amenity zones.

Parking is offered in a separate zone for this residential street type, because it is expected that there will be much more demand for on-street parking in these higher-density areas.

Speeds and volumes are low enough on this street type for bicycles to operate in mixed traffic.
Local Office/Commercial Streets

Office/Commercial - Narrow

*B.O.C. - Back of Curb
Local Office/Commercial Streets

Local Office/Commercial Street - Narrow

Development Zone:

Important to maintaining the functionality of the narrow street, this zone will typically include office park style development, with ample on-site parking.

Pedestrian Zone:

Crucial for creating a safer, walkable environment, this zone includes sidewalks of adequate width for two adults to comfortably pass one another.

Green Zone:

Very important for pedestrian comfort, this zone should include grass, landscaping, and street trees in spacious planting strips. The tree canopy can also help to calm traffic.

Mixed Vehicle Zone:

This zone sets the tone for the street's multiple objectives of allowing mobility and accessibility for both motor vehicles and bicycles, while maintaining low volumes and speeds. Parking will be on-site, rather than on-street.
Local Office/Commercial Streets

Office/Commercial - Wide
*B.O.C. - Back of Curb
Local Office/Commercial Streets

Local Office/Commercial Street - Wide

Development Zone:
Serving a variety of commercial land uses, this zone shares some characteristics with Main Street type development, including higher intensity development, buildings that front the street, and a greater likelihood of mixed uses than with the Narrow Office/Commercial Street.

Pedestrian Zone:
Important for reinforcing the pedestrian nature of this street type, this zone includes spacious sidewalks to complement the pedestrian-orientation of the buildings in the development zone.

Green Zone:
Very important for supporting the pedestrian character of the Wide Office/Commercial Street, this zone includes street trees and other landscaping in a planting strip or, alternatively, in appropriately designed planters in a hardscaped amenity zone. This zone also provides extra buffering between the pedestrian and vehicle zones.

Parking Zone:
Important for supporting the pedestrian character of this street type, the marked parking zone calms traffic, provides parking for businesses, and buffers pedestrians from moving traffic.

Mixed Vehicle Zone:
This zone sets the tone for the street's multiple objectives of allowing mobility and accessibility for both motor vehicles and bicycles, while maintaining low volumes and speeds. Motor vehicles and bicycles operate together in the travel lanes.

Urban Street Design Guidelines
Appendix H- Project Development Checklist
**Purpose**
This checklist was developed to assist project sponsors in defining and developing projects and local plans using the Monterey County Complete Streets Guidebook. The checklist is a mechanism for incorporating the perspectives of all stakeholders into the planning and design process for projects funded by the Transportation Agency for Monterey County, the Santa Cruz County Regional Transportation Commission, and San Benito County Council of Governments. Use of the checklist will result in projects that are consistent with local, regional and state complete street policies, consider adjacent land uses and meet the needs of all users of the roadway.

**How to Use the Checklist**
The checklist enables project sponsors to document how each existing and future roadway user was considered and accommodated throughout the project development process. Project sponsors are encouraged to reference the Monterey County Complete Streets Guidebook while going through the checklist for complete streets applications and roadway design ideas.

Public Works and Planning departments should use the checklist to review projects within or affecting the public right-of-way. If projects do not incorporate complete streets design treatments, project sponsors must document why not and what accommodations will be provided for pedestrians, bicyclists and/or transit users unless the project is exempt (see Guidebook pg. X for exemptions).

**Threshold Requirements**
The Complete Streets Checklist should be used to review the following types of projects:

1. Street improvements requiring permits or approvals by the Department of Planning and/or Public Works which requests a change of the public right of way such that any one or more of the following apply:
   - A traffic study is required
   - A signalized intersection is affected

2. Public Works Department capital projects that alter or maintain the public right of way prior to the issuance of any permit or approval
### Checklist - Existing Conditions

1. **Project Name**
   - [ ] Multi-Family Residential
   - [ ] Commercial
   - [ ] School
   - [ ] Civic/Public Facilities
   - [ ] Park
   - [ ] Visitor-Serving
   - [ ] Senior Housing

2. **Safety**
   - Are there perceived safety/speeding issues in the project area? [ ] Yes [ ] No
   - Is there a history of collisions in the project area?
     - Pedestrian [ ] Yes [ ] No
     - Bicyclist [ ] Yes [ ] No
     - Motorist [ ] Yes [ ] No

3. **Existing Roadway Conditions**
   - ROW Width
   - Pavement Width
   - # of Lanes
   - Shoulder Width
   - Sidewalk Width
   - Posted Speed Limit
   - Pavement Condition
   - Traffic Volumes (AADT)
   - Transit Route
   - Truck Route

4. **Existing Land Uses**
   - Multi-Family Residential
   - Commercial
   - School
   - Civic/Public Facilities
   - Park
   - Visitor-Serving
   - Senior Housing

5. **Existing Land Uses**
   - Multi-Family Residential
   - Commercial
   - School
   - Civic/Public Facilities
   - Park
   - Visitor-Serving
   - Senior Housing

6. **Landscaping/Parking**
   - Buffer

7. **Congestion**
   - Does the roadway experience congestion? [ ] Yes [ ] No
   - If so, at what time(s) is it congested?
     - AM Peak
     - PM Peak
     - Other

---

### Checklist - General Project Information

1. **Project Name**
   - [ ] Multi-Family Residential
   - [ ] Commercial
   - [ ] School
   - [ ] Civic/Public Facilities
   - [ ] Park
   - [ ] Visitor-Serving
   - [ ] Senior Housing

2. **Contact Information**
   - Applicant Name
   - Phone
   - Fax
   - Email

3. **Project Schedule**
   - Planning
   - Preliminary Design
   - Final Design
   - Construction

   **PHOTO**
Appendix

CHECKLIST - Future Conditions

8. Future Roadway Conditions

Are there planned transportation projects that could affect circulation in the project area? [ ] Yes [ ] No

**If so, please list the project(s)**

What are the projected traffic volumes in the project area?

---

10. **Circle the Street Design Type** - *(See Ch X of Guidebook)*

Street Design Type

- Main Street
- Avenue
- Boulevard
- Parkway
- Local/Subdivision Street
- Rural Road
- Local Collector
- Arterial
- Pedestrian/Bicycle-Oriented
- Auto/Truck-Oriented

---

Department Review Only

Given the Existing and Future Conditions the project area is a candidate for*:  

- Road Diet (3 or more lanes; AADT<20,000; bicycle collisions)  
- Traffic Calming  
- Roundabout  
- Transit-Oriented Development/Transit Corridor (15 min headway)  
- Special Accomodations for School Children/Students  
- Special Accomodations for Seniors?

* Click on treatment types for definitions and images; more information may also be found in the Guidebook Ch X.
## CHECKLIST - Design

The purpose of this section is to ensure all users have been considered in the design of the project. Complete street design is context-sensitive and a complete street in a rural area may look different than one in an urban area. Refer to safety and special user needs identified in the Existing and Future Conditions sections. The Monterey County Complete Streets Guidebook Chapter X contains design best-practices and sample accommodations for these users.

### 9. Pedestrian Design (Guidebook Ch X)*
Which of the following is provided through the project design?

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimize Driveways</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sidewalk/Path</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Landscaping/Parking Buffer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADA Access</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Street Trees</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crossing Treatments</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Traffic Calming</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wayfinding Signage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Audible Countdown</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other (Describe)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Click on treatment types for definitions and images; more information may also be found in the Guidebook Ch X.

### 10. Bicycle Design (Guidebook Ch X)*
Which of the following is provided through the project design?

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bicycle Lanes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shared-Lane Markings</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multiuse Path</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Route/Wayfinding Signs</td>
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<td></td>
</tr>
<tr>
<td>Bicycle Parking</td>
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<td></td>
</tr>
<tr>
<td>Bicycle Detection</td>
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<tr>
<td>Bicycle Box</td>
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<td></td>
</tr>
<tr>
<td>Color-Treated Bike Lanes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Floating Bike Lanes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other (Describe)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Click on treatment types for definitions and images; more information may also be found in the Guidebook Ch X.

### 11. Transit Design (Guidebook Ch X)*
Which of the following is provided through the project design?

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority Bus Lane</td>
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<td></td>
</tr>
<tr>
<td>Bus Bulbs/Pull-Outs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shelter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Real Time Bus Arrival Info</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ITS/Signal Priority</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transit Service (15 min headways)</td>
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<td></td>
</tr>
<tr>
<td>Wi-Fi</td>
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<td></td>
</tr>
<tr>
<td>Stop/Station Amenities**</td>
<td></td>
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</tr>
<tr>
<td>Other (Describe)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Click on treatment types for definitions and images; more information may also be found in the Guidebook Ch X.

** Transit Amenities include: Bench, lighting, trash can, route information/maps, concessions, music, and public art.
Appendix I- Questions for supporting six-step process

Six Steps

Step 1: Define the Existing and Future Land Use and Urban Design Context
- What does the area look like today?
- What are today’s land use mixtures and densities?
- What are the typical building types, their scale, setbacks, urban design characteristics, relation to street, any special amenities, etc.?
- Are there any particular development pressures on the area (the nature of this may vary according to whether the area is a “greenfield” versus an infill area and this type of information is particularly important in the absence of an area plan)?
- What are the “functions” and the general circulation framework of the neighborhood and adjacent areas?
- Is there a detailed plan for the area?
- If so, what does the adopted, detailed plan envision for the future of the area?
- Does the plan make specific recommendations regarding densities, setbacks, urban design, etc.?
- Are there any other adopted development policies for the area?
- If so, what do those policies imply for the area?

Step 2: Define the Existing and Future Transportation Context
- What is the character of the existing street? How does the street currently relate to the adjacent land uses?
- How does the street currently function? What are the daily and hourly traffic volumes? Operating and posted speeds? What is the experience for pedestrians? Cyclists? Motorists?
- What are the current design features, including number of lanes, sidewalk availability, bicycle facilities, traffic control features, street trees, etc.?
- What, if any, transit services are provided? Where are the transit stops?
- What is the relationship between the street segment being analyzed and the surrounding network (streets, sidewalks, transit, and bicycle connections)?
- Are there any programmed or planned transportation projects in the area that would affect the street segment?
- Are there any other adopted transportation policies that would affect the classification of the street segment?

Step 3: Identify Deficiencies
- Gaps in the bicycle or pedestrian network near or along the street segment;
- Gaps in the bicycle or pedestrian network in the area (which may increase the need for facilities on the segment, because of the lack of alternative routes);
- Insufficient pedestrian or bicycle facilities (in poor repair, poorly lighted, or not well buffered from traffic, e.g.);
- Gaps in the overall street network (this includes the amount of connectivity in the area, as well as any obvious capacity issues on other segments in the area);
- Inconsistencies between the amount or type of transit service provided along the street segment and the types of facilities and/or land uses adjacent to the street;
• Inconsistencies between the existing land uses and the features of the existing or planned street network.

**Step 4: Describe Future Objectives**
• What existing policies might or should influence the specific objectives for the street?

• What conditions are expected to stay the same (or, more importantly, what conditions should stay the same)?
• Would the community and the stakeholders like the street and the neighborhood to stay the same or to change?
• Why and how would the community and the stakeholders like the street and the neighborhood to change?
• Given this, what conditions are likely to change as a result of classifying the street (exactly how will the street classification and design support the stakeholders’ expectations)?

**Step 5: Recommend Street Classification and Test Initial Cross-Section**
• What is the recommended cross section?
• Is the cross section supportable considering:
  • right-of-way,
  • Existing structures,
  • Existing trees or other environmental features,
  • Topography, and
  • Location and number of driveways.

**Step 6: Describe Tradeoffs and Select Cross-Section**
• Where alternative design scenarios considered?
• What refinements to the cross section were needed?
• What was the justification for selecting the final design scenario?

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i Note that many types of accommodations for people with disabilities are mandated by federal law under the Americans with Disabilities Act.

ii A road diet is a transportation technique in which the number or width of lanes dedicated to motor vehicle traffic is decreased, often by combining the two central lanes into a single two-way turn lane, in order to create
additional space within the right of way for features such as bicycle lanes, sidewalks, or buffer zones.

iii Connectivity describes the directness of routes and density of connections in a street network. A street network with high connectivity has many short links, numerous intersections, and few dead-end streets. As connectivity increases, travel distances decrease and route options increase, allowing more direct travel between destinations.

iv Crime prevention through environmental design (CPTED) involves designing the built environment to deter criminal behavior. CPTED aims to create environments that discourage the commission of crimes by influencing offenders to not commit a contemplated crime, usually due to increased fear of detection.
TO: Bicycle Committee

FROM: Ginger Dykaar, Transportation Planner and Grace Blakeslee, Senior Transportation Planner

RE: Scenario Planning for 2014 Transportation Plans

RECOMMENDATIONS

Staff recommends that the Bicycle Committee:

Receive information on the scenario planning process for the 2014 Regional Transportation Plan and 2014 Metropolitan Transportation Plan.

BACKGROUND

As the transportation planning agency for Santa Cruz County, the Regional Transportation Commission (RTC) is responsible for developing, implementing, and regularly updating the Regional Transportation Plan (RTP) for Santa Cruz County. RTC staff has been working with the Sustainable Transportation Council (STC) to incorporate a sustainability framework into the 2014 Regional Transportation Plan. This approach was approved by the RTC in January 2012. This framework supports the Triple Bottom Line definition of sustainability by maximizing social equity, environmental quality and economic prosperity for the region. The goals, policies and targets for the RTP have been developed based on the Sustainable Transportation Analysis and Rating System (STARS) and a draft set was approved by the RTC in May 2012. Strategies for advancing these goals/targets will be identified in the scenario planning process.

The RTC also works with the Association of Monterey Bay Area Governments (AMBAG) to produce and implement the Metropolitan Transportation Plan (MTP) for the Monterey Bay region. As part of the 2014 MTP, Senate Bill 375 requires AMBAG to develop a coordinated land use and transportation plan called the Sustainable Communities Strategy (SCS) to show how per capita vehicle miles traveled and associated greenhouse gas emissions will be reduced.

To more efficiently and effectively complete the two transportation plans, the RTC works with AMBAG and regional partners to develop components that can be used for both transportation plans. These long range transportation plans include a policy element, an action element and a financial element. The Action Element identifies a list of transportation projects in the region through 2035. This past fall, RTC
committees, members of the public and project sponsors identified nearly 500 projects to be considered for the RTP/MTP project list. The draft RTP project list was approved by the RTC in March 2013.

**DISCUSSION**

The draft project list will be divided into a “constrained” list (projects that could be implemented with foreseeable revenues through 2035) and “unconstrained” list (projects that could be funded if new revenues, above and beyond projections, are generated). In order to determine which projects will be on the “constrained” list in the RTP and MTP, RTC staff has been working closely with AMBAG staff on a scenario planning process which supports development of the state-mandated Sustainable Communities Strategy.

Scenario planning is a tool that provides a framework for land use and transportation decision making based on population, housing and employment forecasts and transportation investments. By assuming various combinations of land development and transportation system improvements under different scenario themes, one can assess how each scenario advances the region’s goals using performance measures.

Transportation projects in the Draft RTP project list will be grouped into financially “constrained” packages that would be implemented under each scenario. It is most advantageous to initially analyze distinctly different scenarios. The initial scenarios typically represent extremes in the spectrum of plausible land development and transportation investments that could occur by 2035. Analysis of the distinctly different scenarios should provide the public and decision makers more information about, “what if funding is invested in...”. Following the development of the initial scenarios, hybrid scenarios will be created that will bring together a mix of land use and transportation projects that best achieve regional goals and SB375 greenhouse gas emission targets. The final preferred scenario, selected from the hybrid scenarios, will be the land use and transportation vision for 2035 and will define the transportation projects that are on the constrained list in the RTP and MTP.

At each step of the scenario planning process, the scenarios will be analyzed for their ability to advance the RTP/MTP goals using the Regional Travel Demand Model. RTC staff will work with the Sustainable Transportation Council to analyze how well the scenarios advance the RTP goals and targets at a project level for Santa Cruz County. AMBAG will analyze how well the scenarios advance the MTP goals and requirements of SB 375 at a regional level.

AMBAG, with input from the tri-county Regional Transportation Planning Agency staff, Planning Directors, and the Regional Advisory Committee, have drafted the themes and descriptions of land use patterns and transportation investments to be considered in the Future Alternative SCS Scenarios. A description of land use patterns and transportation characteristics for each scenario are provided for your input (Attachment 1).
Each scenario proposed for evaluation will consider transportation projects funded using both discretionary and dedicated funds reasonably expected to be available through 2035. Discretionary, relatively flexible funding makes up approximately 25% of the funding identified in the Regional Transportation Plan. The remaining 75% of funding is dedicated to specific types of projects based on federal, state or local regulations. The scenario descriptions only identify investments proposed for discretionary funding and are above and beyond what would be implemented using dedicated funds. Discretionary funds estimated for our county through 2035 include RSTP ($80 million), STIP funds ($80m), a half cent sales tax measure ($350m) as well as a number of other semi-flexible funds ($180m) for a total of approximately $690 million. Dedicated funds include, but are not limited to, fuel tax revenues (HUTA) distributed directly to local jurisdictions, the existing ½ cent transit sales tax, state highway maintenance funds, and funding for airports.

Staff recommends that the Bicycle Committee receive information on the scenario planning process for the 2014 Regional Transportation Plan and 2014 Metropolitan Transportation Plan.

NEXT STEPS

- June 26, 2013 RTC Transportation Policy Workshop - AMBAG and RTC staff will present the initial scenarios and a qualitative analysis of how the various scenarios compare in advancing the performance measures of the RTP and MTP. Input will be solicited on what components from the initial five scenarios should be included in the two hybrid SCS scenarios.

- June/July 2013 - From the initial SCS scenarios, two hybrid SCS scenarios will be developed for further refinement and analysis as part of the process of developing a final preferred scenario.

- August 2013 - RTC staff will present the hybrid scenarios to the RTC and ITAC and receive input on the final preferred scenario.

- September 2013 - AMBAG staff will bring the final preferred scenario to their board for approval which will determine the transportation projects on the “constrained” list that will be evaluated in the program-level Environmental Impact Report (EIR) and included in the RTP. RTC staff will bring the RTP project list to the RTC at the September Transportation Policy Workshop.

- February 2014 - The draft RTP, MTP and EIR will be available for public review.

SUMMARY

RTC and AMBAG staff are engaged in a scenario planning process to determine the projects that will be on the “constrained” (within projected revenues/higher priority) project list in the 2014 Regional Transportation Plan and 2014 Metropolitan Transportation Plan.
Transportation Plan. Staff recommends that the Bicycle Committee receive information on the scenario planning process for the 2014 Transportation Plans.

Attachments:

1. Future Alternative SCS Scenarios

S:\Bike\Committee\BC2013\BCJune13\Scenario Planning\SR_RTP-0610.docx
Future Alternative SCS Scenarios

The following future Alternative SCS Scenarios have been developed to assess how future land use and transportation changes could affect the regional transportation system as well as travel demands or needs. These alternative scenarios combine the trends and variables identified in the 2014 MTP/SCS Policy Goals as adopted by the AMBAG Board.

These alternatives are used to communicate broad concepts for consideration by all stakeholders to weigh and consider transportation choices and priorities. They also provide a common framework for all parties to discuss the economic, social, and environmental costs and benefits of transportation decisions while taking future uncertainties into consideration.

For each of these scenarios, it is assumed that the AMBAG Regional Growth Forecast (three county total) is a constraint (fixed upper limit) to the amount of total development in the region.

2035 SCS Scenario #1 - Regional Transit Corridors

Land Use

- Focus future development adjacent to existing and proposed rail and regional/intercity transit corridors and opportunity areas.
- Encourage higher density urban centers in existing cities.
- Locate higher density residential and mixed use development at transit stations along the transit corridors.
- Strong emphasis on farmland preservation and watershed restoration.

Specific Land Use Changes

- Place types\(^1\) along rail and transit corridors currently designated as "town" or "neighborhood" (whether residential, commercial or mixed use) increase in density/intensity within the existing place type designation.
- Consider new transit oriented development (TOD) style development around high frequency Bus Rapid Transit (BRT), transit centers, or rail transit stops.

---

\(^1\) Place type categories are meant to act as a common “language” so that the diverse general and specific plans across the Monterey Bay region may be compared in a consistent and standard manner. The place types were developed in preparation for the SCS development process in consultation with the local jurisdictions.
Transportation

- Major investment in regional transit and rail transportation infrastructure.
- Transit improvement to create better connections from housing to regional job centers.
- BRT and regional express between major cities within and around region with dedicated lanes, where possible, or the use of bus on shoulders, to provide time savings.
- Transportation system management strategies that support regional BRT such as queue jumps.
- Investments in high occupancy toll (HOT), high occupancy vehicle (HOV), and reversible lanes to support transit.
- Create transit linkages to/from the proposed High Speed Rail Stations (Gilroy and Diridon).
- Improve commuter rail access within the Monterey Bay region and to the San Francisco Bay Area.
- Re-establish the Coast Daylight/Starlight Express.
- Provide shuttles from passenger rail stations to tourist attractions.

2035 SCS Scenario #2 - Expanded Community Centers/Livable Communities

Land Use

- Focus additional growth within existing neighborhood communities in and adjacent to existing commercial corridors. (Focus on localization vs. regional mobility.)
- Encourage/facilitate a better jobs/housing balance.
- Encourage mixed use development that supports walkability and convenient access to services within community centers.
- Encourage business incubators and green tech businesses. (Emphasis on small business and start ups instead of large scale businesses as referenced in Scenario 4.)
- Support the housing and transportation needs of workers in the hospitality industry, particularly along the Monterey peninsula.
- Improve access to educational facilities, particularly for higher-learning.

Specific Land Use Changes

- In areas currently designated as mixed use, keep the mixed use, but upgrade the density/intensity. Areas currently designated as "neighborhood mixed use" become "town mixed use" and areas currently designated as "town mixed use" become "urban mixed use."
- Transition commercial areas to mixed use. Areas currently designated as "town commercial" become "town mixed use" and areas designated as "neighborhood commercial" become "neighborhood mixed use."
In specific locations previously identified by local jurisdictions to encourage infill development. For example, "Industrial" or "Institutional" place types become "Residential" or "Commercial" place types.

**Transportation**

- Focus on creating more “Complete Streets” and encouraging “active” transportation such as walking and biking that are commonly associated with the first and last mile of travel.
- Close local transit gaps and invest in local bus transit services and facilities.
- Significantly improve traffic safety through traffic calming, streetscape landscaping, etc.
- Increase investment in local serving rapid or express bus services
- Facilitate and fund development of new dedicated bicycle and pedestrian facilities that connect key destinations.
- Encourage the development of roundabouts to improve safety and air quality.
- Encourage the development of pedestrian trails.
- Encourage/expand bikes on bus to help with first and last mile of trips.
- Improve access for pedestrians and bicyclists in areas identified for intensified use

***2035 SCS Scenario #3 – Dispersed Growth***

**Land Use**

- Encourage future growth in new “greenfield” development areas and expand growth in existing unincorporated communities.
- Focus on opportunities to expand and improve access to tourism.

**Specific Land Use Changes**

- Areas currently designated as "agricultural" or "open space" may become "exurban-rural" or "rural-town residential" based on input received from local jurisdictions.
- Areas currently designated as “exurban” to “suburban single-family residential” based on input received from local jurisdictions.
- In specific locations, unincorporated areas increase in intensity of use based on input received from local jurisdictions.

**Transportation**

- Focus on roadway improvements that reduce congestion and travel time.
- Develop improved roadway and transit access that support tourism related jobs.
- Improve/expand highway access between cities particularly at “choke points” with strategies such as BRT, HOV/HOT lanes, auxiliary lanes, ramp metering,
interchanges, left turn lanes, park-and-ride lots and safety improvements for at-grade crossings.

- Construct safety enhancement projects on highways.

### 2035 SCS Scenario #4 - Targeted Growth and Economic Diversity

#### Land Use

- Concentrate growth and development for both housing and employment in cities that support low income and minority populations, inclusive of proposed annexations and sphere of influence amendments.
- Improve the jobs/housing balance in those areas that support low income and minority populations.
- Encourage sustainable, pedestrian oriented development that is responsive to the economic needs and social heritage of each respective community.
- Promote housing that supports local economic development, particularly workforce housing.
- Encourage economic development that diversifies the economy instead of promoting one particular industry such as tourism related services, processing and manufacturing, healthcare and medical services as well as general retail businesses.
- Promote access to workforce investment opportunities such as vocational training centers.
- Expand land use development around existing and proposed airport facilities to accommodate goods movement.

#### Specific Land Use Changes

- Areas currently designated as "exurban", "rural" or "suburban single-family" become "town" or "suburban" place types including commercial and residential uses with additional changes based on input received from the local jurisdictions.
- Growth may be included in areas beyond current spheres of influence/city limits in this scenario.

#### Transportation

- Focus transportation investments along highways in underserved areas. Examples include:
  - Commuter express services (e.g. express bus, vanpools, etc.)
  - Interchange improvements
  - Safety improvements at at-grade crossings
- Focus transit/transportation services that cater to students as well as low income and minority populations.
- Develop a regional rail transfer facility to enable more efficient transport of goods, particularly produce.

**2035 SCS Scenario #5 - System Preservation**

**Land Use**
- Allocate growth according to existing general plans designations for each respective jurisdiction assuming the AMBAG 2035 Regional Growth Forecast for population, housing, and employment. (No specific land use changes proposed for this scenario.)

**Transportation**
- Focus transportation funding on safety, maintenance, and rehabilitation of existing roadway and transit facilities throughout the region.
For: June 10th Bicycle Committee Meeting

Bicycle Committee Members,

The Santa Cruz County Board of Supervisors will adopt its 2013/2014 CIP on June 19th, 2013, with a study session scheduled for June 11th. CIPs dictate which projects local governments will pursue; if a project is not in the CIP it will not be completed. The 2013/2014 County CIP includes the following bike projects:

- Twin Lakes Beach Improvements, E Cliff Drive 5th-7th Ave- includes bike lanes & sidewalks
- Holohan Rd/Hwy 152 Intersection Improvements- includes bike lanes
- Main Street Improvements, Soquel- includes bike lanes
- Sanctuary Scenic Trail- planning
- Arana Gulch Path- Brommer Street to Harbor
- San Lorenzo Valley School Bike/Ped Path- planning

The CIP also includes the following projects that do not include bike facilities:

- Green Valley Road Chip Seal- Devon Lane to Melody Lane
  *Rated high priority in County Bike Plan
- Boulder Creek Elementary Roadside improvements
  * Safe Routes to School funding, includes sidewalks but no bike lanes

The highest priority bike projects in the County Bike Plan are as follows:

- Broadway-Brommer Bike Path***
- East Cliff Drive, 30th-41st***
- Main St. Class II, Soquel to Sevilla Rd***
- Soquel-San Jose Class II, Rancho Soquel Rd to Conference Grounds
- State Park Drive
- Calabasas Rd Class II, Bradford to Buena Vista
- College Rd Class II, Hwy 152 to Lakeview Drive
- Green Valley Road, Holohan to Casserly
- Holohan Road Class II, Hwy 152 north

***These are listed in the CIP; Broadway/Brommer, East Cliff Drive (complete), and a section of Main St (though the Main St project is on hold since RDA funding disappeared).

Recommendation: that the Bicycle Committee writes a letter to the BOS expressing the following:
- Support for the projects that include bike facilities
• Requesting that the Green Valley Road Chip Seal project include bike lanes where possible and sharrows otherwise, to increase awareness of cyclists on this high-use corridor
• Recommending that the Boulder Creek Elementary project be reviewed for possible inclusion of bike lanes
• Requesting that the Sanctuary Scenic Trail project be described in more detail, including which sections will be worked on.

Cheers,
Amelia Conlen and Rob Straka
Bicycle Committee members
PROPOSED 2013-14 CAPITAL IMPROVEMENT PROGRAM

EXECUTIVE SUMMARY

The Proposed 2013-14 Capital Improvement Program (CIP) presents a five-year financing implementation plan for capital improvements within the unincorporated County. It is an outgrowth of cooperative planning, programming and financing efforts through the County Administrative Office and by the County’s land use departments including Planning and Public Works. Unprogrammed road, roadside, and park projects (projects for which funding is not anticipated in the coming five years, or longer, required to meet unincorporated County service level needs at build out under the 1994 General Plan) are also identified in the document.

Section I of the Proposed 2013-14 CIP contains this Executive Summary. Section II (Programmed Projects) has been updated to show estimated improvement expenditures for the 2012-13 year, as well as proposed expenditures on projects in fiscal year 2013-14 and projected expenditures on projects in fiscal years 2014-15 through 2017-18. As directed by your Board of Supervisors, funding continues to be included for accessibility project engineering and construction in a number of planning areas. Approximately $15.4 million is still remaining in storm damage projects attributed to storm events of 2006, 2009, and 2011. It should also be noted that while new road reconstruction projects such as resurfacing projects are capital improvements, these projects are currently being tracked in the Public Works Pavement Management Program and are generally not included in this document.

Section III (Financing Summary) lists the current and projected status of the various funds supporting the Capital Improvement Program. Section IV (Unprogrammed Projects) lists needed capital improvement projects for which funding is not anticipated in the coming five years. Finally, Section V (Programmed and Unprogrammed Projects) presents information from Sections II and IV by planning area, as well as providing percentage build out, existing unit and remaining unit information for each planning area. Build out information is consistent with 1994 General Plan support data, and had been updated in 2003 based upon the number of units remaining to reach build out. The build out information has been provided by the Planning Department.

-1-
The Proposed 2013-14 CIP has been reviewed for conformance with the 1994 General Plan/Local Coastal Program by the Planning Department, as required in Santa Cruz County Code §13.01.130(c). The Planning Department has confirmed all of the proposed improvements listed in the Proposed 2013-14 CIP are consistent with the General Plan/Local Coastal Program Land Use Plan.

The housing growth rate set by the Board of Supervisors is 0.5 percent per year and the current housing growth rate is approximately 0.5 percent per year. The average annual population growth rate between the 1990 and the 2000 census is approximately 0.4 percent. Growth goals are only applied on an unincorporated Countywide basis.

 Proposed 2013-14 Capital Improvement Program Overview

The Proposed 2013-14 Capital Improvement Program includes over 166 improvement projects at a cost of approximately $50 million for the planning, design, right of way acquisition or construction of 20 road improvement, 26 roadside improvement, 18 drainage improvement, 15 park acquisition/development and library, 20 bridge, and 64 disaster recovery projects.

The 20 County road projects planned for 2013-14 are projected to cost approximately $9.7 million. The 26 roadside improvement projects are anticipated to cost $3.6 million. The 18 drainage improvement projects are estimated to cost $11.8 million. The 15 park acquisition/development and library projects are planned at a cost of $3.2 million. The 20 bridge projects are estimated to cost $6.0 million. The 64 disaster recovery projects are expected to cost $15.4 million.

The Proposed 2013-14 Capital Improvement Program indicates a substantial reduction in the number of projects and anticipated funding due to the state legislation that eliminated Redevelopment Agencies statewide.
Project Financing

The planned fiscal year 2013-14 road, roadside, and disaster recovery projects are to be funded from four primary sources:

Transportation and Roadside Improvement Area funds will provide roughly $2.9 million (10%);

Redevelopment Successor Agency funds will provide approximately $4.1 million (14%);

County Service Area monies (including CSA 9A) will provide approximately $0.2 million (1%);

County road, state and federal funds will provide the remaining $21.6 million (75%).

The planned fiscal year 2013-14 drainage improvement projects are financed from four primary sources:

Zone 5 Drainage District will provide approximately $0.3 million (2%);

Zone 6 Drainage District will provide approximately $0.2 million (2%);

Zone 7 Drainage District will provide approximately $10.8 million (92%);

Zone 7A Drainage District will provide approximately $0.5 million (4%);

The planned fiscal year 2013-14 park projects are financed from Park Dedication funds and other funds which will provide approximately $300,000.

The planned fiscal year 2013-14 bridge projects are financed from Federal funds and other funds which will provide approximately $6.0 million.
Capital Improvement Program Highlights

Aptos Planning Area

A variety of improvement projects planned for fiscal year 2013-14 in the Aptos area are shown beginning on page 85.

The Aptos Village Plan has been approved and will require extensive transportation, drainage, and roadside improvements throughout Aptos Village. Improvements to the Soquel Drive corridor through Aptos Village are now under design and include two new traffic signals.

Another project that is currently under design is the State Park Drive Improvement Project (Seacliff Community Improvement Project).

A drainage improvement project for fiscal year 2013-14 includes the planned drainage improvements for the Rio Esplanade.

Aptos Hills Planning Area

Programmed and unprogrammed projects for this planning area are shown beginning on page 92.

Bonny Doon Planning Area

Programmed and unprogrammed projects for this planning area are shown beginning on page 94.
Carbonera Planning Area

Programmed and unprogrammed projects for this planning area are shown beginning on page 95.

A new traffic signal at Graham Hill Road/Lockewood Lane has been completed.

Eureka Canyon Planning Area

Programmed and unprogrammed projects for this planning area are shown beginning on page 97.

La Selva Beach Planning Area

Unprogrammed projects for this planning area are shown beginning on page 100.

Live Oak Planning Area

Programmed and unprogrammed projects for this planning area are shown beginning on page 101.

A programmed road improvement project for fiscal year 2013-14 is the construction of the Twin Lakes Beach and East Cliff Drive road improvements.

North Coast Planning Area

Programmed and unprogrammed projects for this planning area are shown beginning on page 108.
Pajaro Valley Planning Area

Programmed and unprogrammed projects for this planning area are shown beginning on page 110.

A programmed roadside improvement project for fiscal year 2013-14 includes the construction of the Calabasas Road Improvement Project near Calabasas Elementary School.

Salsipuedes Planning Area

Unprogrammed projects for this planning area are shown on page 115.

San Andreas Planning Area

Programmed and unprogrammed projects for this planning area are shown beginning on page 116.

San Lorenzo Valley Planning Area

Programmed and unprogrammed projects for this planning area are shown beginning on page 117.

A programmed road improvement project under construction through fiscal year 2013-14 is the Graham Hill Road Improvement Project near Roaring Camp Railroad. The project includes major drainage improvements, a left-turn lane into the Roaring Camp Railroad property, and safety improvements (shoulder widening and guardrail installation).

Skyline Planning Area

Programmed and unprogrammed projects for this planning area are shown beginning on page 122.
Soquel Planning Area

Programmed and unprogrammed projects for this planning area are shown beginning on page 124.

A programmed road and roadside improvement project for design for fiscal year 2013-14 is the Main Street Improvement Project from Soquel Drive to Buck Court. The project includes road widening and sidewalk improvements.

Summit Planning Area

Programmed and unprogrammed projects for this planning area are shown beginning on page 127.

Conclusion

This Executive Summary presents only some of the highlights of the Proposed 2013-14 Capital Improvement Program. Due to the number of projects, it is not possible to discuss each project individually. For more information on specific projects, individuals are encouraged to contact the appropriate land use departments responsible for coordinating the work. Generally, the County Department of Public Works should be contacted with inquiries relating to road, roadside, drainage, signalization, and storm disaster recovery projects. The Parks Division of Public Works is responsible for park development projects.

Copies of this document are available on request from the Santa Cruz County Department of Public Works at 701 Ocean Street, Room 410, Santa Cruz, California 95060, by calling (831) 454-2160, or visiting the website at http://www.dpw.co.santa-cruz.ca.us
SECTION II - PROGRAMMED PROJECTS

Notes:

- Projects identified in this section are described as follows: Primary Project Site, Project Boundaries, Type of Improvement, Amount of Funding From Each Source (in cases of multiple funding sources only).

- The CIP number identifies each project by primary improvement type and planning area. For example, R0001 corresponds to a road improvement project in the Aptos Planning Area. These codes are identified inside the back cover of this document.

- It is important to recognize that project costs are based on preliminary estimates only and are not verified through field engineering. However, in aggregate the identified costs are considered reasonable estimates in current dollars.

- Fund source codes are listed on the inside front cover of this document.

- A fund source glossary and a map of the planning areas are included in Section VI of this document.
## COUNTY OF SANTA CRUZ
### PROPOSED 2013/14 CAPITAL IMPROVEMENT PROGRAM
#### PROGRAMMED PROJECTS

### APTOS - PROGRAMMED ROAD IMPROVEMENTS

|-------|--------------------------------------------------|------------|---------|---------|---------|---------|---------|---------|----------------|
| R0052 | APTOS VILLAGE CIRCULATION & STREET CROSSING IMPROVEMENTS  
- Per Apts Village Plan | 115,339 | 1,442,842 |         |         |         |         |         | ATIF/ARIF, ROADS/CSA 9, TDA, RSTP |

### BONNY DOON - PROGRAMMED ROAD IMPROVEMENTS

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<td>R1010</td>
<td>BONNY DOON ROAD, 2.34 to Pine Flat Road - Rehabilitation</td>
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### CARBONERA - PROGRAMMED ROAD IMPROVEMENTS

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<td>EL RANCHOILA MADRONA - Metal Beam Guardrail</td>
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Total: $152,299 $180,870 $0 $0 $0 $0 $0
### COUNTY OF SANTA CRUZ
### PROPOSED 2013/14 CAPITAL IMPROVEMENT PROGRAM
#### PROGRAMMED PROJECTS

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Page 10
Background
Subcommittee members had an opportunity to observe, walk and ride the East Cliff Parkway to gain a better understanding of the design issues and possible solutions for improving the East Cliff Parkway facilities for both bicyclists and pedestrians.

Overview
The project design as built represents a major improvement for the general public in terms of access and aesthetics as a result of the construction of a multi-use path, parking and roadway improvements along East Cliff between 32nd Ave and 41st Ave. The success of the project is evident in the high numbers of users seen in the afternoons and on weekends. There is no doubt that the project has resulted in an increase in foot and bicycle traffic along this section of East Cliff. Unfortunately, the lack of a dedicated lane for westbound cyclists has resulted in a facility that is less than optimal for the needs of utility bicyclists, bicycle commuters and cyclists wanting to travel at speeds exceeding a walking pace.

From the perspective of a transportation or utility cyclist, the changes to the roadway that resulted in one-way eastbound traffic eliminated an efficient and scenic roadway that had served as coastal “bike route” and had been in use for decades.

The intent of planners was to channel westbound bicycle traffic onto the multi-purpose path but this has resulted in some confusion and potential danger due to a lack of signage and separation. As it stands, there are no indications to inform users where to ride or walk on the pathways. The resulting bikeway is “asymmetrical” in that eastbound riders can travel in a bike lane at higher speeds where westbound riders are forced to ride through and around pedestrians and other path users.

The dual path concept of decomposed granite (DG) to serve as a jogging or walking path and asphalt concrete (AC) as the “bike lane” is not necessarily obvious to different user groups. This was evident when observing pedestrians and bicyclists using both pathways and by the number of westbound bicyclists that chose to avoid the path altogether by riding the wrong way in the dedicated eastbound bike lane. It is clear that there is an immediate need for some form of “tweaking” to the facility to improve safety and reduce potential conflicts between user groups.
Observations
In observing and analyzing the East Cliff Parkway facility “as built” and in discussing the
design intent of the project with County Public Works and Redevelopment Staff, our
subcommittee has developed a summary of observations, suggestions and possible
improvements.

Path Markings
It is clear that the path facility has been designed to function as a bi-directional bike path
intended for slower bicycle traffic and separate from the roadway. As such this path
should be clearly marked as a bikeway with a separating line for directions and or a
regular stencil of graphic to educate and encourage all users to “Keep Right”. This
change alone would help to reduce some of the conflict and chaotic movements and
interactions between parents pushing strollers, children and families on casual bike rides
and pedestrians.

In addition, it would be useful to have signage explaining path rules and etiquette placed
at several point along the Parkway. This should include information to educate and
encourage joggers and pedestrians to use the DG pathway and likewise discourage
bicyclists from riding on the DG path and limiting speeds on the AC path to less than
10mph.

Entry and Exit Improvements
There is a need for better signage and possible redesign of the bicycle and pedestrian path
and crossing at the east end of the Parkway near 41st Ave. The design as it exists is
particularly confusing for bicyclists heading east as to where to ride and how to enter the
path. It is also not obvious to drivers as they approach the crosswalk that this is a Bike
and Pedestrian crossing. This may need to be controlled with a stop sign or a “push to
cross” warning system with lights.

Likewise, the west end of the parkway needs some way to indicate to bicyclists how to
enter and exit the pathway legally and safely. This could be handled by signage, painted
pavement and or a system of rubber curbs or barriers to allow eastbound bicyclists to
continue on East Cliff after exiting the Parkway.

Contra-Flow Lane
From a bicycle transportation perspective the East Cliff Parkway facility is compromised
by the lack of a separate and dedicated bike route for westbound bicyclists. It is the
opinion of our subcommittee that this should be addressed and corrected by re-
configuring the roadway to include Sharrows in the eastbound travel lane and use the
remaining roadway area for a separated, westbound contra-flow lane. The placement of
the contra-flow lane is potentially challenging given the design of the parking pullouts on
the ocean side of the street and presence of driveways and streets entering East Cliff on
the north (inland side) of the road.
The typical configuration of a contra-flow lane on a “one-way” street replaces the “normal” opposing travel lane with a separated bike lane. This preserves conventional turning maneuvers and traffic interactions at intersections and driveways. While recognizing the design challenges, this configuration would be the preferred solution for a contra-flow lane on East Cliff Parkway.

It is unfortunate that the addition of a contra-flow lane will be as a modification or afterthought to an otherwise first class facility. Whatever direction the design of a contra-flow lane takes, it is important to get it right. It is our committee’s request to be included in preliminary design and configuration studies to provide informed feedback and critique. It is strongly recommended that flexible solutions be tried in advance of committing to the construction of a final hardscape design.

Conclusions
The East Cliff Parkway represents a huge leap forward with respect to the aesthetic of East Cliff Drive and as an enticement and encouragement of active transportation and recreation opportunities for the community. It clearly has the potential to develop into a well-used and valuable resource for locals and tourists. We are hopeful that through some redesign, signage and the application of new ideas it will become an even better facility and better serve the needs of all users.

WM for KA and NM
RECOMMENDATION

Staff recommends that the Bicycle Committee approve maintaining a bi-monthly schedule for FY 13/14 as suggested below.

BACKGROUND

The Bicycle Committee serves in an advisory capacity to the Regional Transportation Commission (RTC) and its member agencies on bicycle-related issues, policies, plans, programs and projects. The Committee typically meets monthly, except for the month of July when no RTC meetings are held.

The past few years, the RTC, and other public agencies, have suffered severe funding shortfalls, decreased revenue streams and furloughs. In April, 2009, at a time when the RTC was facing furloughs and voluntary time off adjustments, the Bicycle Committee approved moving from a monthly meeting schedule to a bi-monthly schedule for FY 9/10 in response to staff time shortages. Since 2010, the Bicycle Committee agreed to extend the bi-monthly meeting frequency arrangement.

DISCUSSION

Approval for bi-monthly meetings was granted by the Bicycle Committee up through June, 2013, or the end of the 12/13 fiscal year. As we are approaching a new fiscal year, a schedule through June, 2014 needs to be approved.

The RTC continues to face funding shortages and staff time constraints and therefore staff recommends maintaining a bi-monthly schedule as outlined below. Because meeting frequency and meeting time are determined by the RTC’s by-laws, meetings would be “cancelled” every other month. Additionally, the meeting time of 6:00 pm – 8:30 pm requested by the Bicycle Committee diverges from the time specified by the RTC by-laws and therefore the time frame is noticed as a “Special Time” as allowed by the by-laws.

Please note that the proposed schedule identified below includes a date change in October from the second Monday of the month to the third Monday, October 21st. This is due to the Columbus Day holiday observed by some public agencies on the second Monday of October.
**Proposed Schedule:**

**Monday, August 12, 2013**
6:00 pm – 8:30 pm  
Location: RTC office

**Monday, October 21, 2013 (one week later than usual due to holiday)**
6:00 pm – 8:30 pm  
Location: RTC office

**Monday, December 9, 2013**
6:00 pm – 8:30 pm  
Location: RTC office

**Monday, February 11, 2014**
6:00 pm – 8:30 pm  
Location: RTC office

**Monday, April 14, 2014**
6:00 pm – 8:30 pm  
Location: RTC office

**Monday, June 9, 2014**
6:00 pm – 8:30 pm  
Location: RTC office

Staff recommends cancelling meetings for the months of September, November and December 2013 as well as January 14, March, and May of 2014.

Should issues arise necessitating an additional meeting, staff would not cancel one of the alternate months’ meetings.

**SUMMARY**

The RTC continues to suffer from revenue shortfalls necessitating staff work load adjustments. Staff recommends that the Bicycle Committee approve maintaining a bi-monthly meeting schedule as identified above for the 13/14 fiscal year. Meetings would be held in August, October and December, 2013; and February, April and June, 2014.